PART 1000—GENERAL PROVISIONS OF FEDERAL MILK MARKETING ORDERS

Subpart A—Scope and Purpose

Sec.

1000.1 Scope and purpose of this part 1000.

Subpart B—Definitions

1000.2 General definitions.

1000.3 Route disposition.

1000.4 Plant.

1000.5 Distributing plant.

1000.6 Supply plant.

1000.8 Nonpool plant.

1000.9 Handler.

1000.14 Other source milk.

1000.15 Fluid milk product.

1000.16 Fluid cream product.

1000.17 [Reserved]

1000.18 Cooperative association.

1000.19 Commercial food processing establishment.

Subpart C—Rules of Practice and Procedure Governing Market Administrators

1000.25 Market administrator.

Subpart D—Rules Governing Order Provisions

1000.26 Continuity and separability of provisions

Subpart E—Rules of Practice and Procedure Governing Handlers

1000.27 Handler responsibility for records and facilities.

1000.28 Termination of obligations.

Subpart F—Classification of Milk

1000.40 Classes of utilization.

1000.41 [Reserved]

1000.42 Classification of transfers and diversions.

1000.43 General classification rules.

1000.44 Classification of producer milk.

1000.45 Market administrator's reports and announcements concerning classification.

Subpart G—Class Prices

1000.50 Class prices, component prices, and advanced pricing factors.

1000.51 [Reserved]

1000.52 Adjusted Class I differentials.

1000.53 Announcement of class prices, component prices, and advanced pricing factors.

1000.54 Equivalent price.

Subpart H—Payments for Milk

1000.70 Producer-settlement fund.

1000.76 Payments by a handler operating a partially regulated distributing plant.

1000.77 Adjustment of accounts.

1000.78 Charges on overdue accounts.

Subpart I—Administrative Assessment and Marketing Service Deduction

1000.85 Assessment for order administration.

1000.86 Deduction for marketing services.

Subpart J—Miscellaneous Provisions

1000.90 Dates.

1000.91-1000.92 [Reserved]

1000.93 OMB control number assigned pursuant to the Paperwork Reduction Act.

AUTHORITY: 7 U.S.C. 601-674, and 7253.

SOURCE: 64 FR 47899, Sept. 1, 1999, unless otherwise noted.

Subpart A—Scope and Purpose

\S 1000.1 Scope and purpose of this part 1000.

This part sets forth certain terms, definitions, and provisions which shall be common to and apply to Federal milk marketing order in 7 CFR, chapter X, except as specifically defined otherwise, or modified, or otherwise provided, in an individual order in 7 CFR, chapter X.

Subpart B—Definitions

§ 1000.2 General definitions.

- (a) Act means Public Act No. 10, 73d Congress, as amended and as reenacted and amended by the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601 et seq.).
- (b) Order or Federal milk order means the applicable part of 7 CFR, chapter X, issued pursuant to Section 8c of the Act as a Federal milk marketing order (as amended).
- (c) Department means the U.S. Department of Agriculture.
- (d) Secretary means the Secretary of Agriculture of the United States or any officer or employee of the Department to whom authority has heretofore been delegated, or to whom authority may hereafter be delegated, to act in his stead.

(e) *Person* means any individual, partnership, corporation, association, or other business unit.

§ 1000.3 Route disposition.

Route disposition means a delivery to a retail or wholesale outlet (except a plant), either directly or through any distribution facility (including disposition from a plant store, vendor, or vending machine) of a fluid milk product in consumer-type packages or dispenser units classified as Class I milk.

§ 1000.4 Plant.

- (a) Except as provided in paragraph (b) of this section, *plant* means the land, buildings, facilities, and equipment constituting a single operating unit or establishment at which milk or milk products are received, processed, or packaged, including a facility described in paragraph (b)(2) of this section if the facility receives the milk of more than one dairy farmer.
 - (b) Plant shall not include:
- (1) A separate building without stationary storage tanks that is used only as a reload point for transferring bulk milk from one tank truck to another or a separate building used only as a distribution point for storing packaged fluid milk products in transit for route disposition; or
- (2) An on-farm facility operated as part of a single dairy farm entity for the separation of cream and skim or the removal of water from milk.

§ 1000.5 Distributing plant.

Distributing plant means a plant that is approved by a duly constituted regulatory agency for the handling of Grade A milk at which fluid milk products are processed or packaged and from which there is route disposition or transfers of packaged fluid milk products to other plants.

§ 1000.6 Supply plant.

Supply plant means a plant approved by a duly constituted regulatory agency for the handling of Grade A milk that receives milk directly from dairy farmers and transfers or diverts fluid milk products to other plants or manufactures dairy products on its premises.

§ 1000.8 Nonpool plant.

Nonpool plant means any milk receiving, manufacturing, or processing plant other than a pool plant. The following categories of nonpool plants are further defined as follows:

- (a) A plant fully regulated under another Federal order means a plant that is fully subject to the pricing and pooling provisions of another Federal order.
- (b) *Producer-handler plant* means a plant operated by a producer-handler as defined under any Federal order.
- (c) Partially regulated distributing plant means a nonpool plant that is not a plant fully regulated under another Federal order, a producer-handler plant, or an exempt plant, from which there is route disposition in the marketing area during the month.
- (d) Unregulated supply plant means a supply plant that does not qualify as a pool supply plant and is not a plant fully regulated under another Federal order, a producer-handler plant, or an exempt plant.
- (e) An exempt plant means a plant described in this paragraph that is exempt from the pricing and pooling provisions of any order provided that the operator of the plant files reports as prescribed by the market administrator of any marketing area in which the plant distributes packaged fluid milk products to enable determination of the handler's exempt status:
- (1) A plant that is operated by a governmental agency that has no route disposition in commercial channels;
- (2) A plant that is operated by a duly accredited college or university disposing of fluid milk products only through the operation of its own facilities with no route disposition in commercial channels;
- (3) A plant from which the total route disposition is for individuals or institutions for charitable purposes without remuneration; or
- (4) A plant that has route disposition and packaged sales of fluid milk products to other plants of 150,000 pounds or less during the month.

§ 1000.9 Handler.

Handler means:

(a) Any person who operates a pool plant or a nonpool plant.

(b) Any person who receives packaged fluid milk products from a plant for resale and distribution to retail or wholesale outlets, any person who as a broker negotiates a purchase or sale of fluid milk products or fluid cream products from or to any pool or nonpool plant, and any person who by purchase or direction causes milk of producers to be picked up at the farm and/or moved to a plant. Persons who qualify as handlers only under this paragraph under any Federal milk order are not subject to the payment provisions of §§__ .70, _ .71. .76. and

_____.72, ____.73, _____.76, and .85 of that order.

(c) Any cooperative association with respect to milk that it receives for its account from the farm of a producer and delivers to pool plants or diverts to nonpool plants pursuant to § .13 of the order. The operator of a pool plant receiving milk from a cooperative association may be the handler for such milk if both parties notify the market administrator of this agreement prior to the time that the milk is delivered to the pool plant and the plant operator purchases the milk on the basis of farm bulk tank weights and samples.

§ 1000.14 Other source milk.

Other source milk means all skim milk and butterfat contained in or represented by:

- (a) Receipts of fluid milk products and bulk fluid cream products from any source other than producers, handlers described in \$1000.9(c) and \$1135.11, or pool plants;
- (b) Products (other than fluid milk products, fluid cream products, and products produced at the plant during the same month) from any source which are reprocessed, converted into, or combined with another product in the plant during the month; and
- (c) Receipts of any milk product (other than a fluid milk product or a fluid cream product) for which the handler fails to establish a disposition.

§ 1000.15 Fluid milk product.

(a) Except as provided in paragraph (b) of this section, *fluid milk product* means any milk products in fluid or frozen form containing less than 9 per-

cent butterfat that are intended to be used as beverages. Such products include, but are not limited to: Milk, fatfree milk, lowfat milk, light milk, requeed fat milk, milk drinks, eggnog and cultured buttermilk, including any such beverage products that are flavored, cultured, modified with added nonfat milk solids, sterilized, concentrated, or reconstituted. As used in this part, the term concentrated milk means milk that contains not less than 25.5 percent, and not more than 50 percent, total milk solids.

- (b) The term fluid milk product shall not include:
- (1) Plain or sweetened evaporated milk/skim milk, sweetened condensed milk/skim milk, formulas especially prepared for infant feeding or dietary use (meal replacement) that are packaged in hermetically-sealed containers, any product that contains by weight less than 6.5 percent nonfat milk solids, and whey; and
- (2) The quantity of skim milk equivalent in any modified product specified in paragraph (a) of this section that is greater than an equal volume of an unmodified product of the same nature and butterfat content.

§ 1000.16 Fluid cream product.

Fluid cream product means cream (other than plastic cream or frozen cream), including sterilized cream, or a mixture of cream and milk or skim milk containing 9 percent or more butterfat, with or without the addition of other ingredients.

§1000.17 [Reserved]

§ 1000.18 Cooperative association.

Cooperative association means any cooperative marketing association of producers which the Secretary determines is qualified under the provisions of the Capper-Volstead Act, has full authority in the sale of milk of its members, and is engaged in marketing milk or milk products for its members. A federation of 2 or more cooperatives incorporated under the laws of any state will be considered a cooperative association under any Federal milk order if all member cooperatives meet the requirements of this section.

§ 1000.19 Commercial food processing establishment.

Commercial food processing establishment means any facility, other than a milk plant, to which fluid milk products and fluid cream products are disposed of, or producer milk is diverted, that uses such receipts as ingredients in food products and has no other disposition of fluid milk products other than those received in consumer-type packages (1 gallon or less). Producer milk diverted to commercial food processing establishments shall be subject to the same provisions relating to diversions to plants, including, but not limited to, §§ .13 and of each Federal milk order.

Subpart C—Rules of Practice and Procedure Governing Market Administrators

§ 1000.25 Market administrator.

- (a) Designation. The agency for the administration of the order shall be a market administrator selected by the Secretary and subject to removal at the Secretary's discretion. The market administrator shall be entitled to compensation determined by the Secretary.
- (b) *Powers*. The market administrator shall have the following powers with respect to each order under his/her administration:
- (1) Administer the order in accordance with its terms and provisions;
- (2) Maintain and invest funds outside of the United States Department of the Treasury for the purpose of administering the order;
- (3) Make rules and regulations to effectuate the terms and provisions of the order:
- (4) Receive, investigate, and report complaints of violations to the Secretary; and
- (5) Recommend amendments to the Secretary.
- (c) *Duties*. The market administrator shall perform all the duties necessary to administer the terms and provisions of each order under his/her administration, including, but not limited to, the following:
- (1) Employ and fix the compensation of persons necessary to enable him/her

to exercise the powers and perform the duties of the office;

- (2) Pay out of funds provided by the administrative assessment, except expenses associated with functions for which the order provides a separate charge, all expenses necessarily incurred in the maintenance and functioning of the office and in the performance of the duties of the office, including the market administrator's compensation;
- (3) Keep records which will clearly reflect the transactions provided for in the order and upon request by the Secretary, surrender the records to a successor or such other person as the Secretary may designate;
- (4) Furnish information and reports requested by the Secretary and submit office records for examination by the Secretary:
- (5) Announce publicly at his/her discretion, unless otherwise directed by the Secretary, by such means as he/she deems appropriate, the name of any handler who, after the date upon which the handler is required to perform such act, has not:
- (i) Made reports required by the order;
- (ii) Made payments required by the order; or
- (iii) Made available records and facilities as required pursuant to §1000.27;
- (6) Prescribe reports required of each handler under the order. Verify such reports and the payments required by the order by examining records (including such papers as copies of income tax reports, fiscal and product accounts, correspondence, contracts, documents or memoranda of the handler, and the records of any other persons that are relevant to the handler's obligation under the order), by examining such handler's milk handling facilities, and by such other investigation as the market administrator deems necessary for the purpose of ascertaining the correctness of any report or any obligation under the order. Reclassify skim milk and butterfat received by any handler if such examination and investigation discloses that the original classification was incorrect;

- (7) Furnish each regulated handler a written statement of such handler's accounts with the market administrator promptly each month. Furnish a corrected statement to such handler if verification discloses that the original statement was incorrect; and
- (8) Prepare and disseminate publicly for the benefit of producers, handlers, and consumers such statistics and other information concerning operation of the order and facts relevant to the provisions thereof (or proposed provisions) as do not reveal confidential information.

Subpart D—Rules Governing Order Provisions

§ 1000.26 Continuity and separability of provisions.

- (a) Effective time. The provisions of the order or any amendment to the order shall become effective at such time as the Secretary may declare and shall continue in force until suspended or terminated.
- (b) Suspension or termination. The Secretary shall suspend or terminate any or all of the provisions of the order whenever he/she finds that such provision(s) obstructs or does not tend to effectuate the declared policy of the Act. The order shall terminate whenever the provisions of the Act authorizing it cease to be in effect.
- (c) Continuing obligations. If upon the suspension or termination of any or all of the provisions of the order there are any obligations arising under the order, the final accrual or ascertainment of which requires acts by any handler, by the market administrator or by any other person, the power and duty to perform such further acts shall continue notwithstanding such suspension or termination.
- (d) Liquidation. (1) Upon the suspension or termination of any or all provisions of the order the market administrator, or such other liquidating agent designated by the Secretary, shall, if so directed by the Secretary, liquidate the business of the market administrator's office, dispose of all property in his/her possession or control, including accounts receivable, and execute and deliver all assignments or other instru-

ments necessary or appropriate to effectuate any such disposition; and

- (2) If a liquidating agent is so designated, all assets and records of the market administrator shall be transferred promptly to such liquidating agent. If, upon such liquidation, the funds on hand exceed the amounts required to pay outstanding obligations of the office of the market administrator and to pay necessary expenses of liquidation and distribution, such excess shall be distributed to contributing handlers and producers in an equitable manner.
- (e) Separability of provisions. If any provision of the order or its application to any person or circumstances is held invalid, the application of such provision and of the remaining provisions of the order to other persons or circumstances shall not be affected thereby.

Subpart E—Rules of Practice and Procedure Governing Handlers

§ 1000.27 Handler responsibility for records and facilities.

Each handler shall maintain and retain records of its operations and make such records and its facilities available to the market administrator. If adequate records of a handler, or of any other persons, that are relevant to the obligation of such handler are not maintained and made available, any skim milk and butterfat required to be reported by such handler for which adequate records are not available shall be considered as used in the highest-priced class.

- (a) Records to be maintained. (1) Each handler shall maintain records of its operations (including, but not limited to, records of purchases, sales, processing, packaging, and disposition) as are necessary to verify whether such handler has any obligation under the order and if so, the amount of such obligation. Such records shall be such as to establish for each plant or other receiving point for each month:
- (i) The quantities of skim milk and butterfat contained in, or represented by, products received in any form, including inventories on hand at the beginning of the month, according to form, time, and source of each receipt;

- (ii) The utilization of all skim milk and butterfat showing the respective quantities of such skim milk and butterfat in each form disposed of or on hand at the end of the month; and
- (iii) Payments to producers, dairy farmers, and cooperative associations, including the amount and nature of any deductions and the disbursement of money so deducted.
- (2) Each handler shall keep such other specific records as the market administrator deems necessary to verify or establish such handler's obligation under the order.
- (b) Availability of records and facilities. Each handler shall make available all records pertaining to such handler's operations and all facilities the market administrator finds are necessary to verify the information required to be reported by the order and/or to ascertain such handler's reporting, monetary, or other obligation under the order. Each handler shall permit the market administrator to weigh, sample, and test milk and milk products and observe plant operations and equipment and make available to the market administrator such facilities as are necessary to carry out his/her du-
- (c) Retention of records. All records required under the order to be made available to the market administrator shall be retained by the handler for a period of 3 years to begin at the end of the month to which such records pertain. If, within such 3-year period, the market administrator notifies the handler in writing that the retention of such records, or of specified records, is necessary in connection with a proceeding under section 8c(15)(A) of the Act or a court action specified in such notice, the handler shall retain such records, or specified records, until further written notification from the market administrator. The market administrator shall give further written notification to the handler promptly upon the termination of the litigation or when the records are no longer necessary in connection therewith.

§ 1000.28 Termination of obligations.

(a) Except as provided in paragraphs (b) and (c) of this section, the obligation of any handler to pay money re-

- quired to be paid under the terms of the order shall terminate 2 years after the last day of the month during which the market administrator receives the handler's report of receipts and utilization on which such obligation is based, unless within such 2-year period, the market administrator notifies the handler in writing that such money is due and payable. Service of such written notice shall be complete upon mailing to the handler's last known address and it shall contain, but need not be limited to, the following information:
 - (1) The amount of the obligation;
- (2) The month(s) on which such obligation is based; and
- (3) If the obligation is payable to one or more producers or to a cooperative association, the name of such producer(s) or such cooperative association, or if the obligation is payable to the market administrator, the account for which it is to be paid.
- (b) If a handler fails or refuses, with respect to any obligation under the order, to make available to the market administrator all records required by the order to be made available, the market administrator may notify the handler in writing, within the 2-year period provided for in paragraph (a) of this section, of such failure or refusal. If the market administrator so notifies a handler, the said 2-year period with respect to such obligation shall not begin to run until the first day of the month following the month during which all such records pertaining to such obligation are made available to the market administrator.
- (c) Notwithstanding the provisions of paragraphs (a) and (b) of this section, a handler's obligation under the order to pay money shall not be terminated with respect to any transaction involving fraud or willful concealment of a fact, material to the obligation, on the part of the handler against whom the obligation is sought to be imposed.
- (d) Unless the handler files a petition pursuant to section 8c(15)(A) of the Act and the applicable rules and regulations (7 CFR 900.50 through 900.71) within the applicable 2-year period indicated below, the obligation of the market administrator:
- (1) To pay a handler any money which such handler claims is due under

the terms of the order shall terminate 2 years after the end of the month during which the skim milk and butterfat involved in the claim were received; or

(2) To refund any payment made by a handler (including a deduction or offset by the market administrator) shall terminate 2 years after the end of the month during which payment was made by the handler.

Subpart F—Classification of Milk

§ 1000.40 Classes of utilization.

Except as provided in §1000.42, all skim milk and butterfat required to be reported pursuant to §—.30 of each Federal milk order shall be classified as follows:

- (a) Class I milk shall be all skim milk and butterfat:
- (1) Disposed of in the form of fluid milk products, except as otherwise provided in this section;
- (2) In packaged fluid milk products in inventory at the end of the month; and
- (3) In shrinkage assigned pursuant to $\S 1000.43(b)$.
- (b) Class II milk shall be all skim milk and butterfat:
- (1) In fluid milk products in containers larger than 1 gallon and fluid cream products disposed of or diverted to a commercial food processing establishment if the market administrator is permitted to audit the records of the commercial food processing establishment for the purpose of verification. Otherwise, such uses shall be Class I;
 - (2) Used to produce:
- (i) Cottage cheese, lowfat cottage cheese, dry curd cottage cheese, ricotta cheese, pot cheese, Creole cheese, and any similar soft, high-moisture cheese resembling cottage cheese in form or use:
- (ii) Milkshake and ice milk mixes (or bases), frozen desserts, and frozen dessert mixes distributed in half-gallon containers or larger and intended to be used in soft or semi-solid form;
- (iii) Aerated cream, frozen cream, sour cream, sour half-and-half, sour cream mixtures containing nonmilk items, yogurt, and any other semi-solid product resembling a Class II product;
- (iv) Custards, puddings, pancake mixes, coatings, batter, and similar products;

- (v) Buttermilk biscuit mixes and other buttermilk for baking that contain food starch in excess of 2% of the total solids, provided that the product is labeled to indicate the food starch content;
- (vi) Formulas especially prepared for infant feeding or dietary use (meal replacement) that are packaged in hermetically-sealed containers;
- (vii) Candy, soup, bakery products and other prepared foods which are processed for general distribution to the public, and intermediate products, including sweetened condensed milk, to be used in processing such prepared food products;
- (viii) A fluid cream product or any product containing artificial fat or fat substitutes that resembles a fluid cream product, except as otherwise provided in paragraph (c) of this section; and
- (ix) Any product not otherwise specified in this section; and
- (3) In shrinkage assigned pursuant to \$1000.43(b).
- (c) Class III milk shall be all skim milk and butterfat:
- (1) Used to produce:
- (i) Cream cheese and other spreadable cheeses, and hard cheese of types that may be shredded, grated, or crumbled;
- (ii) Plastic cream, anhydrous milkfat, and butteroil; and
- (2) In shrinkage assigned pursuant to \$1000.43(b).
- (d) $Class\ IV\ milk\ shall\ be\ all\ skim\ milk\ and\ butterfat:$
 - (1) Used to produce:
 - (i) Butter; and
- (ii) Evaporated or sweetened condensed milk in a consumer-type package; and
 - (iii) Any milk product in dried form;
- (2) In inventory at the end of the month of fluid milk products and fluid cream products in bulk form;
- (3) In the skim milk equivalent of nonfat milk solids used to modify a fluid milk product that has not been accounted for in Class I; and
- (4) In shrinkage assigned pursuant to §1000.43(b).
- (e) Other uses. Other uses include skim milk and butterfat used in any product described in this section that

is dumped, used for animal feed, destroyed, or lost by a handler in a vehicular accident, flood, fire, or similar occurrence beyond the handler's control. Such uses of skim milk and butterfat shall be assigned to the lowest priced class for the month to the extent that the quantities destroyed or lost can be verified from records satisfactory to the market administrator.

[64 FR 47899, Sept. 1, 1999, as amended at 65 FR 82833, Dec. 28, 2000; 68 FR 7064, Feb. 12, 2003; 69 FR 21952, Apr. 23, 2004]

§1000.41 [Reserved]

§ 1000.42 Classification of transfers and diversions.

- (a) Transfers and diversions to pool plants. Skim milk or butterfat transferred or diverted in the form of a fluid milk product or transferred in the form of a bulk fluid cream product from a pool plant or a handler described in §1135.11 of this chapter to another pool plant shall be classified as Class I milk unless the handlers both request the same classification in another class. In either case, the classification shall be subject to the following conditions:
- (1) The skim milk and butterfat classified in each class shall be limited to the amount of skim milk and butterfat, respectively, remaining in such class at the receiving plant after the computations pursuant to §1000.44(a)(9) and the corresponding step of §1000.44(b);
- (2) If the transferring plant received during the month other source milk to be allocated pursuant to \$1000.44(a)(3) or the corresponding step of \$1000.44(b), the skim milk or butterfat so transferred shall be classified so as to allocate the least possible Class I utilization to such other source milk; and
- (3) If the transferring handler received during the month other source milk to be allocated pursuant to §1000.44(a)(8) or (9) or the corresponding steps of §1000.44(b), the skim milk or butterfat so transferred, up to the total of the skim milk and butterfat, respectively, in such receipts of other source milk, shall not be classified as Class I milk to a greater extent than would be the case if the other source milk had been received at the receiving plant.

- (b) Transfers and diversions to a plant regulated under another Federal order. Skim milk or butterfat transferred or diverted in the form of a fluid milk product or transferred in the form of a bulk fluid cream product from a pool plant to a plant regulated under another Federal order shall be classified in the following manner. Such classification shall apply only to the skim milk or butterfat that is in excess of any receipts at the pool plant from a plant regulated under another Federal order of skim milk and butterfat, respectively, in fluid milk products and bulk fluid cream products, respectively, that are in the same category as described in paragraph (b)(1) or (2) of this section:
- (1) As Class I milk, if transferred as packaged fluid milk products;
- (2) If transferred or diverted in bulk form, classification shall be in the classes to which allocated under the other order:
- (i) If the operators of both plants so request in their reports of receipts and utilization filed with their respective market administrators, transfers in bulk form shall be classified as other than Class I to the extent that such utilization is available for such classification pursuant to the allocation provisions of the other order;
- (ii) If diverted, the diverting handler must request a classification other than Class I. If the plant receiving the diverted milk does not have sufficient utilization available for the requested classification and some of the diverted milk is consequently assigned to Class I use, the diverting handler shall be given the option of designating the entire load of diverted milk as producer milk at the plant physically receiving the milk. Alternatively, if the diverting handler so chooses, it may designate which dairy farmers whose milk was diverted during the month will be designated as producers under the order physically receiving the milk. If the diverting handler declines to accept either of these options, the market administrator will prorate the portion of diverted milk in excess of Class II, III, and IV use among all the dairy farmers whose milk was received from the diverting handler on the last day of the month, then the second-to-last day,

and continuing in that fashion until the excess diverted milk has been assigned as producer milk under the receiving order; and

- (iii) If information concerning the classes to which such transfers or diversions were allocated under the other order is not available to the market administrator for the purpose of establishing classification under this paragraph, classification shall be Class I, subject to adjustment when such information is available.
- (c) Transfers and diversions to producer-handlers and to exempt plants. Skim milk or butterfat that is transferred or diverted from a pool plant to a producer-handler under any Federal order or to an exempt plant shall be classified:
- (1) As Class I milk if transferred or diverted to a producer-handler;
- (2) As Class I milk if transferred to an exempt plant in the form of a packaged fluid milk product; and
- (3) In accordance with the utilization assigned to it by the market administrator if transferred or diverted in the form of a bulk fluid milk product or transferred in the form of a bulk fluid cream product to an exempt plant. For this purpose, the receiving handler's utilization of skim milk and butterfat in each class, in series beginning with Class IV, shall be assigned to the extent possible to its receipts of skim milk and butterfat, in bulk fluid cream products, and bulk fluid milk products, respectively, pro rata to each source.
- (d) Transfers and diversions to other nonpool plants. Skim milk or butterfat transferred or diverted in the following forms from a pool plant to a nonpool plant that is not a plant regulated under another order, an exempt plant, or a producer-handler plant shall be classified:
- (1) As Class I milk, if transferred in the form of a packaged fluid milk product; and
- (2) As Class I milk, if transferred or diverted in the form of a bulk fluid milk product or transferred in the form of a bulk fluid cream product, unless the following conditions apply:
- (i) If the conditions described in paragraphs (d)(2)(i)(A) and (B) of this section are met, transfers or diversions in bulk form shall be classified on the

- basis of the assignment of the nonpool plant's utilization, excluding the milk equivalent of both nonfat milk solids and concentrated milk used in the plant during the month, to its receipts as set forth in paragraphs (d)(2)(ii) through (viii) of this section:
- (A) The transferring handler or diverting handler claims such classification in such handler's report of receipts and utilization filed pursuant to §___.30 of each Federal milk order for the month within which such transaction occurred; and
- (B) The nonpool plant operator maintains books and records showing the utilization of all skim milk and butterfat received at such plant which are made available for verification purposes if requested by the market administrator;
- (ii) Route disposition in the marketing area of each Federal milk order from the nonpool plant and transfers of packaged fluid milk products from such nonpool plant to plants fully regulated thereunder shall be assigned to the extent possible in the following sequence:
- (A) Pro rata to receipts of packaged fluid milk products at such nonpool plant from pool plants;
- (B) Pro rata to any remaining unassigned receipts of packaged fluid milk products at such nonpool plant from plants regulated under other Federal orders;
- (C) Pro rata to receipts of bulk fluid milk products at such nonpool plant from pool plants; and
- (D) Pro rata to any remaining unassigned receipts of bulk fluid milk products at such nonpool plant from plants regulated under other Federal orders;
- (iii) Any remaining Class I disposition of packaged fluid milk products from the nonpool plant shall be assigned to the extent possible pro rata to any remaining unassigned receipts of packaged fluid milk products at such nonpool plant from pool plants and plants regulated under other Federal orders;
- (iv) Transfers of bulk fluid milk products from the nonpool plant to a plant regulated under any Federal order, to the extent that such transfers to the regulated plant exceed receipts of fluid milk products from such plant and are

allocated to Class I at the receiving plant, shall be assigned to the extent possible in the following sequence:

- (A) Pro rata to receipts of fluid milk products at such nonpool plant from pool plants; and
- (B) Pro rata to any remaining unassigned receipts of fluid milk products at such nonpool plant from plants regulated under other Federal orders:
- (v) Any remaining unassigned Class I disposition from the nonpool plant shall be assigned to the extent possible in the following sequence:
- (A) To such nonpool plant's receipts from dairy farmers who the market administrator determines constitute regular sources of Grade A milk for such nonpool plant; and
- (B) To such nonpool plant's receipts of Grade A milk from plants not fully regulated under any Federal order which the market administrator determines constitute regular sources of Grade A milk for such nonpool plant;
- (vi) Any remaining unassigned receipts of bulk fluid milk products at the nonpool plant from pool plants and plants regulated under other Federal orders shall be assigned, pro rata among such plants, to the extent possible first to any remaining Class I utilization and then to all other utilization, in sequence beginning with Class IV at such nonpool plant;
- (vii) Receipts of bulk fluid cream products at the nonpool plant from pool plants and plants regulated under other Federal orders shall be assigned, pro rata among such plants, to the extent possible to any remaining utilization, in sequence beginning with Class IV at such nonpool plant; and
- (viii) In determining the nonpool plant's utilization for purposes of this paragraph, any fluid milk products and bulk fluid cream products transferred from such nonpool plant to a plant not fully regulated under any Federal order shall be classified on the basis of the same assignment priorities at the second plant that are set forth in this paragraph.

§ 1000.43 General classification rules.

In determining the classification of producer milk pursuant to §1000.44, the following rules shall apply:

- (a) Each month the market administrator shall correct for mathematical and other obvious errors all reports filed pursuant to §_____.30 of each Federal milk order and shall compute separately for each pool plant, for each handler described in §1000.9(c) and §1135.11 of this chapter, the pounds of skim milk and butterfat, respectively, in each class in accordance with §§1000.40 and 1000.42, and paragraph (b) of this section.
- (b) Shrinkage and Overage. For purposes of classifying all milk reported by a handler pursuant to § ______.30 of each Federal milk order the market administrator shall determine the shrinkage or overage of skim milk and butterfat for each pool plant and each handler described in §1000.9(c) and §1135.11 of this chapter by subtracting total utilization from total receipts. Any positive difference shall be shrinkage, and any negative difference shall be overage.
- (1) Shrinkage incurred by pool plants qualified pursuant to § _____.7 of any Federal milk order shall be assigned to the lowest-priced class to the extent that such shrinkage does not exceed:
- (i) Two percent of the total quantity of milk physically received at the plant directly from producers' farms on the basis of farm weights and tests;
- (ii) Plus 1.5 percent of the quantity of bulk milk physically received on a basis other than farm weights and tests, excluding concentrated milk received by agreement for other than Class I use:
- (iii) Plus .5 percent of the quantity of milk diverted by the plant operator to another plant on a basis other than farm weights and tests; and
- (iv) Minus 1.5 percent of the quantity of bulk milk transferred to other plants, excluding concentrated milk transferred by agreement for other than Class I use.
- (2) A handler described in §1000.9(c) or §1135.11 of this chapter that delivers milk to plants on a basis other than farm weights and tests shall receive a lowest-priced-class shrinkage allowance of .5 percent of the total quantity of such milk picked up at producers' farms.
- (3) Shrinkage in excess of the amounts provided in paragraphs (b)(1)

and (2) of this section shall be assigned to existing utilization in series starting with Class I. The shrinkage assigned pursuant to this paragraph shall be added to the handler's reported utilization and the result shall be known as the gross utilization in each class.

- (c) If any of the water contained in the milk from which a product is made is removed before the product is utilized or disposed of by the handler, the pounds of skim milk in such product that are to be considered under this part as used or disposed of by the handler shall be an amount equivalent to the nonfat milk solids contained in such product plus all of the water originally associated with such solids.
- (d) Skim milk and butterfat contained in receipts of bulk concentrated fluid milk and nonfluid milk products that are reconstituted for fluid use shall be assigned to Class I use, up to the reconstituted portion of labeled reconstituted fluid milk products, on a pro rata basis (except for any Class I use of specific concentrated receipts that is established by the handler) prior to any assignments under §1000.44. Any remaining skim milk and butterfat in concentrated receipts shall be assigned to uses under §1000.44 on a pro rata basis, unless a specific use of such receipts is established by the handler.

§ 1000.44 Classification of producer milk.

For each month the market administrator shall determine for each handler described in §1000.9(a) for each pool plant of the handler separately and for each handler described in §1000.9(c) and §1135.11 of this chapter the classification of producer milk by allocating the handler's receipts of skim milk and butterfat to the handler's gross utilization of such receipts pursuant to §1000.43(b)(3) as follows:

- (a) Skim milk shall be allocated in the following manner:
- (1) Subtract from the pounds of skim milk in Class I the pounds of skim milk in:
- (i) Receipts of packaged fluid milk products from an unregulated supply plant to the extent that an equivalent amount of skim milk disposed of to such plant by handlers fully regulated

under any Federal order is classified and priced as Class I milk and is not used as an offset for any other payment obligation under any order;

- (ii) Packaged fluid milk products in inventory at the beginning of the month. This paragraph shall apply only if the pool plant was subject to the provisions of this paragraph or comparable provisions of another Federal order in the immediately preceding month;
- (iii) Fluid milk products received in packaged form from plants regulated under other Federal orders; and
- (iv) To the extent that the receipts described in paragraphs (a)(1)(i) through (iii) of this section exceed the gross Class I utilization of skim milk, the excess receipts shall be subtracted pursuant to paragraph (a)(3)(vi) of this section.
- (2) Subtract from the pounds of skim milk in Class II the pounds of skim milk in the receipts of skim milk in bulk concentrated fluid milk products and in other source milk (except other source milk received in the form of an unconcentrated fluid milk product or a fluid cream product) that is used to produce, or added to, any product in Class II (excluding the quantity of such skim milk that was classified as Class IV milk pursuant to §1000.40(d)(3)). To the extent that the receipts described in this paragraph exceed the gross Class II utilization of skim milk, the excess receipts shall be subtracted pursuant to paragraph (a)(3)(vi) of this section.
- (3) Subtract from the pounds of skim milk remaining in each class, in series beginning with Class IV, the pounds of skim milk in:
- (i) Receipts of bulk concentrated fluid milk products and other source milk (except other source milk received in the form of an unconcentrated fluid milk product);
- (ii) Receipts of fluid milk products and bulk fluid cream products for which appropriate health approval is not established and from unidentified sources:
- (iii) Receipts of fluid milk products and bulk fluid cream products from an exempt plant;
- (iv) Fluid milk products and bulk fluid cream products received from a producer-handler as defined under the

order in this part, or any other Federal order:

- (v) Receipts of fluid milk products from dairy farmers for other markets;
- (vi) The excess receipts specified in paragraphs (a)(1)(iv) and (a)(2) of this section.
- (4) Subtract from the pounds of skim milk remaining in all classes other than Class I, in sequence beginning with Class IV, the receipts of fluid milk products from an unregulated supply plant that were not previously subtracted in this section for which the handler requests classification other than Class I, but not in excess of the pounds of skim milk remaining in these other classes combined.
- (5) Subtract from the pounds of skim milk remaining in all classes other than Class I, in sequence beginning with Class IV, receipts of fluid milk products from an unregulated supply plant that were not previously subtracted in this section, and which are in excess of the pounds of skim milk determined pursuant to paragraphs (a)(5)(i) and (ii) of this section;
- (i) Multiply by 1.25 the pounds of skim milk remaining in Class I at this allocation step; and
- (ii) Subtract from the result in paragraph (a)(5)(i) the pounds of skim milk in receipts of producer milk and fluid milk products from other pool plants.
- (6) Subtract from the pounds of skim milk remaining in all classes other than Class I, in sequence beginning with Class IV, the pounds of skim milk in receipts of bulk fluid milk products from a handler regulated under another Federal order that are in excess of bulk fluid milk products transferred or diverted to such handler, if other than Class I classification is requested, but not in excess of the pounds of skim milk remaining in these classes combined.
- (7) Subtract from the pounds of skim milk remaining in each class, in series beginning with Class IV, the pounds of skim milk in fluid milk products and bulk fluid cream products in inventory at the beginning of the month that were not previously subtracted in this section.
- (8) Subtract from the pounds of skim milk remaining in each class at the

plant receipts of skim milk in fluid milk products from an unregulated supply plant that were not previously subtracted in this section and that were not offset by transfers or diversions of fluid milk products to the unregulated supply plant from which fluid milk products to be allocated at this step were received. Such subtraction shall be pro rata to the pounds of skim milk in Class I and in Classes II, III, and IV combined, with the quantity prorated to Classes II, III, and IV combined being subtracted in sequence beginning with Class IV.

- (9) Subtract from the pounds of skim milk remaining in each class the pounds of skim milk in receipts of bulk fluid milk products from a handler regulated under another Federal order that are in excess of bulk fluid milk products transferred or diverted to such handler that were not subtracted in paragraph (a)(6) of this section. Such subtraction shall be pro rata to the pounds of skim milk in Class I and in Classes II, III, and IV combined, with the quantity prorated to Classes II, III, and IV combined being subtracted in sequence beginning with Class IV, with respect to whichever of the following quantities represents the lower proportion of Class I milk:
- (i) The estimated utilization of skim milk of all handlers in each class as announced for the month pursuant to §1000.45(a); or
- (ii) The total pounds of skim milk remaining in each class at this allocation step.
- (10) Subtract from the pounds of skim milk remaining in each class the pounds of skim milk in receipts of fluid milk products and bulk fluid cream products from another pool plant and from a handler described in §1135.11 of this chapter according to the classification of such products pursuant to §1000.42(a).
- (11) If the total pounds of skim milk remaining in all classes exceed the pounds of skim milk in producer milk, subtract such excess from the pounds of skim milk remaining in each class in series beginning with Class IV.
- (b) Butterfat shall be allocated in accordance with the procedure outlined for skim milk in paragraph (a) of this section.

(c) The quantity of producer milk in each class shall be the combined pounds of skim milk and butterfat remaining in each class after the computations pursuant to paragraphs (a) and (b) of this section.

§ 1000.45 Market administrator's reports and announcements concerning classification.

(a) Whenever required for the purpose of allocating receipts from plants regulated under other Federal orders pursuant to \$1000.44(a)(9) and the corresponding step of \$1000.44(b), the market administrator shall estimate and publicly announce the utilization (to the nearest whole percentage) in Class I during the month of skim milk and butterfat, respectively, in producer milk of all handlers. The estimate shall be based upon the most current available data and shall be final for such purpose.

(b) The market administrator shall report to the market administrators of other Federal orders as soon as possible after the handlers' reports of receipts and utilization are received, the class to which receipts from plants regulated under other Federal orders are allocated pursuant to §\$1000.43(d) and 1000.44 (including any reclassification of inventories of bulk concentrated fluid milk products), and thereafter any change in allocation required to correct errors disclosed on the verification of such report.

(c) The market administrator shall furnish each handler operating a pool plant and each handler described in §1135.11 of this chapter who has shipped fluid milk products or bulk fluid cream products to a plant fully regulated under another Federal order the class to which the shipments were allocated by the market administrator of the other Federal order on the basis of the report by the receiving handler and, as necessary, any changes in the allocation arising from the verification of such report.

(d) The market administrator shall report to each cooperative association which so requests, the percentage of producer milk delivered by members of the association that was used in each class by each handler receiving the milk. For the purpose of this report,

the milk so received shall be prorated to each class in accordance with the total utilization of producer milk by the handler.

Subpart G—Class Prices

§ 1000.50 Class prices, component prices, and advanced pricing factors.

Class prices per hundredweight of milk containing 3.5 percent butterfat, component prices, and advanced pricing factors shall be as follows. The prices and pricing factors described in paragraphs (a), (b), (c), (e), (f), and (q) of this section shall be based on a weighted average of the most recent 2 weekly prices announced by the National Agricultural Statistical Service (NASS) before the 24th day of the month. These prices shall be announced on or before the 23rd day of the month and shall apply to milk received during the following month. The prices described in paragraphs (g) through (p) of this section shall be based on a weighted average for the preceding month of weekly prices announced by NASS on or before the 5th day of the month and shall apply to milk received during the preceding month. The price described in paragraph (d) of this section shall be derived from the Class II skim milk price announced on or before the 23rd day of the month preceding the month to which it applies and the butterfat price announced on or before the 5th day of the month following the month to which it applies.

(a) Class I price. The Class I price per hundredweight, rounded to the nearest cent, shall be 0.965 times the Class I skim milk price plus 3.5 times the Class I butterfat price.

(b) Class I skim milk price. The Class I skim milk price per hundredweight shall be the adjusted Class I differential specified in \$1000.52 plus the higher of the advanced pricing factors computed in paragraph (q)(1) or (2) of this section.

(c) Class I butterfat price. The Class I butterfat price per pound shall be the adjusted Class I differential specified in §1000.52 divided by 100, plus the advanced butterfat price computed in paragraph (q)(3) of this section.

- (d) The Class II price per hundredweight, rounded to the nearest cent, shall be .965 times the Class II skim milk price plus 3.5 times the Class II butterfat price.
- (e) Class II skim milk price. The Class II skim milk price per hundredweight shall be the advanced Class IV skim milk price computed in paragraph (q)(2) of this section plus 70 cents.
- (f) Class II nonfat solids price. The Class II nonfat solids price per pound, rounded to the nearest one-hundredth cent, shall be the Class II skim milk price divided by 9.
- (g) Class II butterfat price. The Class II butterfat price per pound shall be the butterfat price plus \$0.007.
- (h) Class III price. The Class III price per hundredweight, rounded to the nearest cent, shall be 0.965 times the Class III skim milk price plus 3.5 times the butterfat price.
- (i) Class III skim milk price. The Class III skim milk price per hundredweight, rounded to the nearest cent, shall be the protein price per pound times 3.1 plus the other solids price per pound times 5.9.
- (j) Class IV price. The Class IV price per hundredweight, rounded to the nearest cent, shall be 0.965 times the Class IV skim milk price plus 3.5 times the butterfat price.
- (k) Class IV skim milk price. The Class IV skim milk price per hundredweight, rounded to the nearest cent, shall be the nonfat solids price per pound times 9.
- (1) Butterfat price. The butterfat price per pound, rounded to the nearest one-hundredth cent, shall be the U.S. average NASS AA Butter survey price reported by the Department for the month less 11.5 cents, with the result multiplied by 1.20.
- (m) Nonfat solids price. The nonfat solids price per pound, rounded to the nearest one-hundredth cent, shall be the U.S. average NASS nonfat dry milk survey price reported by the Department for the month less 14 cents and multiplying the result by 0.99.
- (n) *Protein price*. The protein price per pound, rounded to the nearest one-hundredth cent, shall be computed as follows:

- (1) Compute a weighted average of the amounts described in paragraphs (n)(1)(i) and (ii) of this section:
- (i) The U.S. average NASS survey price for 40-lb. block cheese reported by the Department for the month; and
- (ii) The U.S. average NASS survey price for 500-pound barrel cheddar cheese (38 percent moisture) reported by the Department for the month plus 3 cents:
- (2) Subtract 16.5 cents from the price computed pursuant to paragraph (n)(1) of this section and multiply the result by 1.383;
- (3) Add to the amount computed pursuant to paragraph (n)(2) of this section an amount computed as follows:
- (i) Subtract 16.5 cents from the price computed pursuant to paragraph (n)(1) of this section and multiply the result by 1.572; and
- (ii) Subtract 0.9 times the butterfat price computed pursuant to paragraph (1) of this section from the amount computed pursuant to paragraph (n)(3)(i) of this section; and
- (iii) Multiply the amount computed pursuant to paragraph (n)(3)(ii) of this section by 1.17.
- (o) Other solids price. The other solids price per pound, rounded to the nearest one-hundredth cent, shall be the U.S. average NASS dry whey survey price reported by the Department for the month minus 15.9 cents, with the result multiplied by 1.03.
- (p) Somatic cell adjustment. The somatic cell adjustment per hundredweight of milk shall be determined as follows:
- (1) Multiply 0.0005 by the weighted average price computed pursuant to paragraph (n)(1) of this section and round to the 5th decimal place;
- (2) Subtract the somatic cell count of the milk (reported in thousands) from 350; and
- (3) Multiply the amount computed in paragraph (p)(1) of this section by the amount computed in paragraph (p)(2) of this section and round to the nearest full cent.
- (q) Advanced pricing factors. For the purpose of computing the Class I skim milk price, the Class II skim milk price, the Class II nonfat solids price, and the Class I butterfat price for the following month, the following pricing

2 60

Agricultural Marketing Service, USDA

factors shall be computed using the weighted average of the 2 most recent NASS U.S. average weekly survey prices announced before the 24th day of the month:

- (1) An advanced Class III skim milk price per hundredweight, rounded to the nearest cent, shall be computed as follows:
- (i) Following the procedure set forth in paragraphs (n) and (o) of this section, but using the weighted average of the 2 most recent NASS U.S. average weekly survey prices announced before the 24th day of the month, compute a protein price and an other solids price;
- (ii) Multiply the protein price computed in paragraph (q)(1)(i) of this section by 3.1;
- (iii) Multiply the other solids price per pound computed in paragraph (q)(1)(i) of this section by 5.9; and
- (iv) Add the amounts computed in paragraphs (q)(1)(ii) and (iii) of this section.
- (2) An advanced Class IV skim milk price per hundredweight, rounded to the nearest cent, shall be computed as follows:
- (i) Following the procedure set forth in paragraph (m) of this section, but using the weighted average of the 2 most recent NASS U.S. average weekly survey prices announced before the 24th day of the month, compute a nonfat solids price; and
- (ii) Multiply the nonfat solids price computed in paragraph (q)(2)(i) of this section by 9.
- (3) An advanced butterfat price per pound, rounded to the nearest one-hundredth cent, shall be calculated by computing a weighted average of the 2 most recent U.S. average NASS AA Butter survey prices announced before the 24th day of the month, subtracting 11.5 cents from this average, and multiplying the result by 1.20.

[64 FR 47899, Sept. 1, 1999, as amended at 65 FR 82833, Dec. 28, 2000; 68 FR 7064, Feb. 12,

§1000.51 [Reserved]

§ 1000.52 Adjusted Class I differentials.

The Class I differential adjusted for location to be used in §1000.50(b) and (c) shall be as follows:

County/parish/city	State	FIPS code	Class I differential adjusted for location
AUTAUGA	AL	01001	3.30
BALDWIN	AL	01003	3.50
BARBOUR	AL	01005	3.45
BIBB	AL	01007	3.10
BLOUNT	AL	01009	3.10
BULLOCK	AL	01011	3.30
BUTLER	AL	01013	3.45
CALHOUN CHAMBERS	AL	01015 01017	3.10 3.10
CHEROKEE	AL	01017	3.10
CHILTON	AL	01013	3.10
CHOCTAW	AL	01023	3.30
CLARKE	AL	01025	3.45
CLAY	AL	01027	3.10
CLEBURNE	AL	01029	3.10
COFFEE	AL	01031	3.45
COLBERT	AL	01033 01035	2.90 3.45
CONECUH COOSA	AL	01033	3.40
COVINGTON	AL	01039	3.45
CRENSHAW	AL	01041	3.45
CULLMAN	AL	01043	3.10
DALE	AL	01045	3.45
DALLAS	AL	01047	3.30
DE KALB	AL	01049	2.90
ELMORE	AL	01051	3.30
ESCAMBIA ETOWAH	AL	01053	3.45 3.10
FAYETTE	AL	01055 01057	3.10
FRANKLIN	AL	01059	2.90
GENEVA	AL	01061	3.45
GREENE	AL	01063	3.10
HALE	AL	01065	3.10
HENRY	AL	01067	3.45
HOUSTON	AL	01069	3.45 2.90
JACKSON JEFFERSON	AL	01071 01073	3.10
LAMAR	AL	01075	3.10
LAUDERDALE	AL	01077	2.90
LAWRENCE	AL	01079	2.90
LEE	AL	01081	3.30
LIMESTONE	AL	01083	2.90
LOWNDES MACON	AL	01085 01087	3.30 3.30
MADISON	AL	01087	2.90
MARENGO	AL	01091	3.30
MARION	AL	01093	3.10
MARSHALL	AL	01095	2.90
MOBILE	AL	01097	3.50
MONROE	AL	01099	3.45
MONTGOMERY	AL	01101	3.30
MORGAN PERRY	AL	01103 01105	2.90 3.10
PICKENS	AL	01103	3.10
PIKE	AL	01109	3.45
RANDOLPH	AL	01111	3.10
RUSSELL	AL	01113	3.30
SHELBY	AL	01117	3.10
ST. CLAIR	AL	01115	3.10
SUMTER TALLADEGA	AL	01119 01121	3.10 3.10
TALLAPOOSA	AL	01123	3.10
TUSCALOOSA	AL	01125	3.10
WALKER	AL	01127	3.10
WASHINGTON	AL	01129	3.45
WILCOX	AL	01131	3.30
WINSTON	AL	01133	3.10
ARKANSAS ASHLEY	AR	05001 05003	2.90
BAXTER	AR	05003	3.10 2.60
BENTON	AR	05003	2.60
BOONE		05009	

				· ·				
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location	
BRADLEY	AR	05011	2.90	COCONINO	AZ	04005	1.90	
CALHOUN	AR	05011	2.90	GILA	AZ	04007	2.10	
CARROLL	AR	05015	2.60	GRAHAM	AZ	04009	2.10	
CHICOT	AR	05017	3.10	GREENLEE	AZ	04011	2.10	
CLARK	AR	05017	2.90	LA PAZ	AZ	04012	2.10	
CLAY	AR	05021	2.60	MARICOPA	AZ	04013	2.35	
CLEBURNE	AR	05023	2.80	MOHAVE	AZ	04015	1.90	
CLEVELAND	AR	05025	2.90	NAVAJO	AZ	04017	1.90	
COLUMBIA	AR	05027	3.10	PIMA	AZ	04019	2.35	
CONWAY	AR	05029	2.80	PINAL	AZ	04021	2.35	
CRAIGHEAD	AR	05031	2.60	SANTA CRUZ	AZ	04023	2.10	
CRAWFORD	AR	05033	2.80	YAVAPAI	AZ	04025	1.90	
CRITTENDEN	AR	05035	2.80	YUMA	AZ	04027	2.10	
CROSS	AR	05037	2.80	ALAMEDA	CA	06001	1.80	
DALLAS	AR	05039	2.90	ALPINE	CA	06003	1.70	
DESHA	AR	05041	2.90	AMADOR	CA	06005	1.70	
DREW	AR	05043	2.90	BUTTE	CA	06007	1.70	
FAULKNER	AR	05045	2.80	CALAVERAS	CA	06009	1.70	
FRANKLIN	AR	05047	2.80	COLUSA	CA	06011	1.70	
FULTON	AR	05049	2.60	CONTRA COSTA	CA	06013	1.80	
GARLAND	AR	05051	2.80	DEL NORTE	CA	06015	1.80	
GRANT	AR	05053	2.90	EL DORADO	CA	06017	1.70	
GREENE	AR	05055	2.60	FRESNO	CA	06019	1.60	
HEMPSTEAD	AR	05057	2.90	GLENN	CA	06021	1.70	
HOT SPRING	AR	05059	2.90	HUMBOLDT	CA	06023	1.80	
HOWARD	AR	05061	2.90	IMPERIAL	CA	06025	2.00	
INDEPENDENCE	AR	05063	2.60	INYO	CA	06027	1.60	
IZARD	AR	05065	2.60	KERN KINGS	CA	06029	1.80	
JACKSON JEFFERSON	AR	05067	2.60		CA	06031	1.60	
JOHNSON	AR	05069 05071	2.90 2.80	LAKE LASSEN	CA	06033 06035	1.80	
LAFAYETTE	AR	05071	3.10	LOS ANGELES	CA	06033	1.70 2.10	
LAWRENCE	AR	05075	2.60	MADERA	CA	06037	1.60	
LEE	AR	05073	2.80	MARIN	CA	06033	1.80	
LINCOLN	AR	05077	2.90	MARIPOSA	CA	06041	1.70	
LITTLE RIVER	AR	05073	2.90	MENDOCINO	CA	06045	1.80	
LOGAN	AR	05083	2.80	MERCED	CA	06047	1.70	
LONOKE	AR	05085	2.80	MODOC	CA	06049	1.70	
MADISON	AR	05087	2.60	MONO	CA	06051	1.60	
MARION	AR	05089	2.60	MONTEREY	CA	06053	1.80	
MILLER	AR	05091	3.10	NAPA	CA	06055	1.80	
MISSISSIPPI	AR	05093	2.60	NEVADA	CA	06057	1.70	
MONROE	AR	05095	2.80	ORANGE	CA	06059	2.10	
MONTGOMERY	AR	05097	2.80	PLACER	CA	06061	1.70	
NEVADA	AR	05099	2.90	PLUMAS	CA	06063	1.70	
NEWTON	AR	05101	2.60	RIVERSIDE	CA	06065	2.00	
OUACHITA	AR	05103	2.90	SACRAMENTO	CA	06067	1.70	
PERRY	AR	05105	2.80	SAN BENITO	CA	06069	1.80	
PHILLIPS	AR	05107	2.90	SAN BERNARDINO	CA	06071	1.80	
PIKE	AR	05109	2.90	SAN DIEGO	CA	06073	2.10	
POINSETT	AR	05111	2.60	SAN FRANCISCO	CA	06075	1.80	
POLK	AR	05113	2.80	SAN JOAQUIN	CA	06077	1.70	
POPE	AR	05115	2.80	SAN LUIS OBISPO	CA	06079	1.80	
PRAIRIE	AR	05117	2.80	SAN MATEO	CA	06081	1.80	
PULASKI	AR	05119	2.80	SANTA BARBARA	CA	06083	1.80	
RANDOLPH SALINE		05121	2.60	SANTA CLARA SANTA CRUZ		06085	1.80	
SCOTT	AR	05125 05127	2.80 2.80	SHASTA	CA	06087 06089	1.80 1.70	
						06089		
SEARCY SEBASTIAN	AR	05129 05131	2.60 2.80	SIERRA SISKIYOU	CA	06093	1.70 1.80	
SEVIER	AR	05131	2.90	SOLANO	CA	06095	1.80	
SHARP	AR	05135	2.60	SONOMA	CA	06097	1.80	
ST. FRANCIS	AR	05133	2.80	STANISLAUS	CA	06097	1.70	
STONE	AR	05123	2.60	SUTTER	CA	06101	1.70	
UNION	AR	05137	3.10	TEHAMA	CA	06103	1.70	
VAN BUREN	AR	05141	2.80	TRINITY	CA	06105	1.80	
WASHINGTON	AR	05143	2.60	TULARE	CA	06107	1.60	
WHITE	AR	05145	2.80	TUOLUMNE	CA	06109	1.70	
WOODRUFF	AR	05147	2.80	VENTURA	CA	06111	1.80	
YELL	AR	05149	2.80	YOLO	CA	06113	1.70	
APACHE	AZ	04001	1.90	YUBA	CA	06115	1.70	
COCHISE	AZ			ADAMS	co			

County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class differen adjusted locatio
AMOSA	co	08003	1.90	KENT	DE	10001	
RAPAHOE	CO	08005	2.55	NEW CASTLE	DE	10003	
RCHULETA	CO	08007	1.90	SUSSEX	DE	10005	
CA	CO	08009	2.35	ALACHUA	FL	12001	
NT	CO	08011	2.35	BAKER	FL	12003	
DULDER	CO	08013	2.45	BAY	FL	12005	
ROOMFIELD	CO	08014	2.45	BRADFORD	FL	12007	
HAFFEE	CO	08015	1.90	BREVARD	FL	12009	
HEYENNE	CO	08017	2.35	BROWARD	FL	12011	
LEAR CREEK	CO	08019	2.45	CALHOUN	FL	12013	
ONEJOS	CO	08021	1.90	CHARLOTTE	FL	12015	
OSTILLA	CO	08023	1.90	CITRUS	FL	12017	
ROWLEY	CO	08025	2.45	CLAY	FL	12019	
USTER	CO	08027	2.45	COLLIER	FL	12021	
ELTA	CO	08029	2.00	COLUMBIA	FL	12023	
ENVER	CO	08031	2.55	DADE	FL	12025	
OLORES	CO	08033	1.90	DE SOTO	FL	12027	
OUGLAS	CO	08035	2.55	DIXIE	FL	12029	
AGLE L PASO	CO	08037 08041	1.90 2.55	DUVAL	FL	12031 12033	
LBERT	CO	08039	2.45	ESCAMBIA FLAGLER	FL	12035	
REMONT	co	08043	2.45	FRANKLIN	FL	12033	
ARFIELD	CO	08045	2.45	GADSDEN	FL	12037	
ILPIN	CO	08043	2.45	GILCHRIST	FL	12039	
RAND	CO	08047	1.90	GLADES	FL	12041	
UNNISON	CO	08051	1.90	GULF	FL	12045	
INSDALE	CO	08053	1.90	HAMILTON	FL	12047	
UERFANO	CO	08055	2.45	HARDEE	FL	12049	
ACKSON	CO	08057	1.90	HENDRY	FL	12051	
EFFERSON	CO	08059	2.55	HERNANDO	FL	12053	
IOWA	CO	08061	2.35	HIGHLANDS	FL	12055	
IT CARSON	CO	08063	2.35	HILLSBOROUGH	FL	12057	
A PLATA	CO	08067	1.90	HOLMES	FL	12059	
AKE	CO	08065	1.90	INDIAN RIVER	FL	12061	
ARIMER	CO	08069	2.45	JACKSON	FL	12063	
AS ANIMAS	CO	08071	2.35	JEFFERSON	FL	12065	
NCOLN	CO	08073	2.45	LAFAYETTE	FL	12067	
OGAN	CO	08075	2.35	LAKE	FL	12069	
IESA	CO	08077	2.00	LEE	FL	12071	
IINERAL	co	08079	1.90	LEON	FL	12073	
OFFAT	CO	08081	1.90	LEVY	FL	12075	
ONTEZUMA	CO	08083	1.90	LIBERTY	FL	12077	
ONTROSE	CO	08085	2.00	MADISON	FL	12079	
ORGAN	CO	08087	2.35	MANATEE	FL	12081	
TERO	CO	08089	2.45	MARION	FL	12083	
URAY	CO	08091	1.90	MARTIN	FL	12085	
ARK	CO	08093	2.45	MONROE	FL	12087	
HILLIPS	CO	08095	2.35	NASSAU	FL	12089	
ITKIN	CO	08097	1.90	OKALOOSA	FL	12091	
ROWERS	CO	08099	2.35	OKEECHOBEE	FL	12093	
UEBLO	CO	08101	2.45	ORANGE	FL	12095	
IO BLANCO	CO	08103	1.90	OSCEOLA	FL	12097	
IO GRANDE	CO	08105	1.90	PALM BEACH	FL	12099	
OUTT	CO	08107	1.90	PASCO	FL	12101	
AGUACHE	CO	08109	1.90	PINELLAS	FL	12103	
AN JUAN	CO	08111	1.90	POLK	FL	12105	
AN MIGUEL	CO	08113	1.90	PUTNAM	FL	12107	
EDGWICK	CO	08115	2.35	SANTA ROSA	FL	12113	
UMMIT	CO	08117	1.90	SARASOTA	FL	12115	
ELLER	CO		2.45	SEMINOLE	FL	12117	
ASHINGTON	CO	08121	2.35	ST. JOHNS	FL	12109	
ELD	CO	08123	2.45	ST. LUCIE	FL	12111	
UMA	CO	08125	2.35	SUMTER	FL	12119	
AIRFIELD	CT	09001	3.15	SUWANNEE	FL	12121	
ARTFORD	CT	09003	3.15	TAYLOR	FL	12123	
TCHFIELD	CT	09005	3.00	UNION	FL	12125	
IDDLESEX	CT	09007	3.15	VOLUSIA	FL	12127	
EW HAVEN	CT	09009	3.15	WAKULLA	FL	12129	
EW LONDON	CT		3.15	WALTON	FL	12131	
OLLAND	CT	09013	3.15	WASHINGTON	FL	12133	
/INDHAM	CT	09015	3.15	APPLING	GA	13001	

				·			
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
BACON	GA	13005	3.45	HENRY	GA	13151	3.10
BAKER	GA	13003	3.45	HOUSTON	GA	13153	3.30
BALDWIN	GA	13007	3.10	IRWIN	GA	13155	3.45
							1
BANKS	GA	13011	3.10	JACKSON	GA	13157	3.10
BARROW	GA	13013	3.10	JASPER	GA	13159	3.10
BARTOW	GA	13015	3.10	JEFF DAVIS	GA	13161	3.45
BEN HILL	GA	13017	3.45	JEFFERSON	GA	13163	3.30
BERRIEN	GA	13019	3.45	JENKINS	GA	13165	3.30
BIBB	GA	13021	3.30	JOHNSON	GA	13167	3.30
BLECKLEY	GA	13023	3.30	JONES	GA	13169	3.10
BRANTLEY	GA	13025	3.45	LAMAR	GA	13171	3.10
BROOKS	GA	13027	3.45	LANIER	GA	13173	3.45
BRYAN	GA	13029	3.45	LAURENS	GA	13175	3.30
BULLOCH	GA	13031	3.30	LEE	GA	13177	3.45
BURKE	GA	13033	3.30	LIBERTY	GA	13179	3.45
BUTTS	GA	13035	3.10	LINCOLN	GA	13181	3.10
CALHOUN	GA	13037	3.45	LONG	GA	13183	3.45
CAMDEN	GA	13039	3.45	LOWNDES	GA	13185	3.45
CANDLER	GA	13043	3.30	LUMPKIN	GA	13187	3.10
CARROLL	GA	13045	3.10	MACON	GA	13193	3.30
CATOOSA	GA	13047	2.80	MADISON	GA	13195	3.10
CHARLTON	GA	13049	3.45	MARION	GA	13197	3.30
CHATHAM	GA	13051	3.45	MCDUFFIE	GA	13189	3.10
CHATTAHOOCHEE	GA	13053	3.30	MCINTOSH	GA	13191	3.45
CHATTOOGA	GA	13055	2.80	MERIWETHER	GA	13199	3.10
CHEROKEE	GA	13057	3.10	MILLER	GA	13201	3.45
CLARKE	GA	13059	3.10	MITCHELL	GA	13205	3.45
CLAY	GA	13061	3.45	MONROE	GA	13207	3.10
CLAYTON	GA	13063	3.10	MONTGOMERY	GA	13209	3.45
CLINCH	GA	13065	3.45	MORGAN	GA	13211	3.10
COBB	GA	13067	3.10	MURRAY	GA	13213	2.80
COFFEE	GA	13069	3.45	MUSCOGEE	GA	13215	3.30
COLQUITT	GA	13071	3.45	NEWTON	GA	13217	3.10
COLUMBIA	GA	13073	3.10	OCONEE	GA	13219	3.10
COOK	GA	13075	3.45	OGLETHORPE	GA	13221	3.10
COWETA	GA	13077	3.10	PAULDING	GA	13223	3.10
CRAWFORD	GA	13079	3.30	PEACH	GA	13225	3.30
CRISP	GA	13081	3.45	PICKENS	GA	13227	3.10
DADE	GA	13083	2.80	PIERCE	GA	13229	3.45
DAWSON	GA	13085	3.10	PIKE	GA	13231	3.10
DE KALB	GA	13089	3.10	POLK	GA	13233	3.10
DECATUR	GA	13087	3.45	PULASKI	GA	13235	3.45
DODGE	GA	13091	3.45	PUTNAM	GA	13237	3.10
DOOLY	GA	13093	3.45	QUITMAN	GA	13239	3.45
DOUGHERTY	GA	13095	3.45	RABUN	GA	13241	3.10
DOUGLAS	GA	13097	3.10	RANDOLPH	GA	13243	3.45
EARLY	GA	13099	3.45	RICHMOND	GA	13245	3.30
ECHOLS	GA	13101	3.45	ROCKDALE	GA	13247	3.10
EFFINGHAM	GA	13103	3.30	SCHLEY	GA	13249	3.30
ELBERT	GA	13105	3.10	SCREVEN	GA	13251	3.30
EMANUEL	GA	13107	3.30	SEMINOLE	GA	13253	3.45
EVANS	GA	13109	3.45	SPALDING	GA	13255	3.10
FANNIN	GA	13111	2.80	STEPHENS	GA	13257	3.10
FAYETTE	GA	13113	3.10	STEWART	GA	13259	3.45
FLOYD	GA	13115	3.10	SUMTER	GA	13261	3.45
FORSYTH	GA	13117	3.10	TALBOT	GA	13263	3.30
FRANKLIN	GA	13119	3.10	TALIAFERRO	GA	13265	3.10
FULTON	GA	13121	3.10	TATTNALL	GA	13267	3.45
GILMER	GA	13123	3.10	TAYLOR	GA	13269	3.30
GLASCOCK	GA	13125	3.10	TELFAIR	GA	13271	3.45
GLYNN	GA	13127	3.45	TERRELL	GA	13273	3.45
GORDON	GA	13129	3.10	THOMAS	GA	13275	3.45
GRADY	GA	13131	3.45	TIFT	GA	13277	3.45
GREENE	GA	13133	3.10	TOOMBS	GA	13279	3.45
GWINNETT	GA	13135	3.10	TOWNS	GA	13281	3.10
HABERSHAM	GA	13137	3.10	TREUTLEN	GA	13283	3.30
HALL	GA	13139	3.10	TROUP	GA	13285	3.10
HANCOCK	GA	13141	3.10	TURNER	GA	13287	3.45
HARALSON	GA	13143	3.10	TWIGGS	GA	13289	3.30
HARRIS	GA	13145	3.30	UNION	GA	13291	3.10
HART	GA	13147	3.10	UPSON	GA	13293	3.10
HEARD		13149		WALKER		13295	
** * =			00				

County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
WALTON	GA	13297	3.10	LYON	IA	19119	1.75
WARE	GA	13299	3.45	MADISON	IA	19121	1.80
WARREN	GA	13301	3.10	MAHASKA	IA	19123	1.80
WASHINGTON	GA	13303	3.30	MARION	IA	19125	1.80
WAYNE	GA	13305	3.45	MARSHALL	IA	19127	1.80
WEBSTER	GA	13307	3.45	MILLS	IA	19129	1.85
WHEELER	GA	13309	3.45	MITCHELL	IA	19131	1.75
WHITE	GA	13311	3.10	MONONA	IA	19133	1.80
WHITFIELD	GA	13313	2.80	MONROE	IA	19135	1.80
WILCOX	GA	13315	3.45	MONTGOMERY	IA	19137	1.80
WILKES	GA	13317	3.10	MUSCATINE	IA	19139	1.80
WILKINSON	GA	13319	3.30	O'BRIEN	IA	19141	1.75
WORTH	GA	13321	3.45	OSCEOLA	IA	19143	1.75
ADAIR	IA	19001	1.80	PAGE	IA	19145	1.80
ADAMS	IA	19003 19005	1.80 1.75	PALO ALTO PLYMOUTH	IA	19147 19149	1.75
ALLAMAKEE APPANOOSE	1	19003	1.75	POCAHONTAS	1	19149	1.75 1.75
AUDUBON	IA	19007	1.80	POLK	IA	19153	1.80
BENTON	IA	19011	1.80	POTTAWATTAMIE	IA	19155	1.85
BLACK HAWK	IA	19013	1.75	POWESHIEK	IA	19157	1.80
BOONE	IA	19015	1.80	RINGGOLD	IA	19159	1.80
BREMER	IA	19017	1.75	SAC	IA	19161	1.75
BUCHANAN	IA	19019	1.75	SCOTT	IA	19163	1.80
BUENA VISTA	IA	19021	1.75	SHELBY	IA	19165	1.80
BUTLER	IA	19023	1.75	SIOUX	IA	19167	1.75
CALHOUN	IA	19025	1.75	STORY	IA	19169	1.80
CARROLL	IA	19027	1.80	TAMA	IA	19171	1.80
CASS	IA	19029	1.80	TAYLOR	IA	19173	1.80
CEDAR	IA	19031	1.80	UNION	IA	19175	1.80
CERRO GORDO CHEROKEE	IA	19033 19035	1.75 1.75	VAN BUREN WAPELLO	IA	19177 19179	1.80 1.80
CHICKASAW	IA	19033	1.75	WARREN	IA	19181	1.80
CLARKE	IA	19039	1.80	WASHINGTON	IA	19183	1.80
CLAY	IA	19041	1.75	WAYNE	IA	19185	1.80
CLAYTON	IA	19043	1.75	WEBSTER	IA	19187	1.75
CLINTON	IA	19045	1.80	WINNEBAGO	IA	19189	1.75
CRAWFORD	IA	19047	1.80	WINNESHIEK	IA	19191	1.75
DALLAS	IA	19049	1.80	WOODBURY	IA	19193	1.75
DAVIS	IA	19051	1.80	WORTH	IA	19195	1.75
DECATUR	IA	19053	1.80	WRIGHT	IA	19197	1.75
DELAWARE DES MOINES	IA	19055 19057	1.75 1.80	ADA ADAMS	ID	16001 16003	1.60 1.60
DICKINSON	IA	19057	1.75	BANNOCK	ID	16005	1.60
DUBUQUE	IA	19061	1.75	BEAR LAKE	ID	16003	1.60
EMMET	IA	19063	1.75	BENEWAH	ID	16009	1.90
FAYETTE	IA	19065	1.75	BINGHAM	ID	16011	1.60
FLOYD	IA	19067	1.75	BLAINE	ID	16013	1.60
FRANKLIN	IA	19069	1.75	BOISE	ID	16015	1.60
FREMONT	IA	19071	1.85	BONNER	ID	16017	1.90
GREENE	IA	19073	1.80	BONNEVILLE	ID	16019	1.60
GRUNDY	IA	19075	1.75	BOUNDARY	ID	16021	1.90
GUTHRIE HAMILTON	IA	19077	1.80	BUTTE	ID	16023	1.60
HANCOCK	IA	19079 19081	1.75 1.75	CAMAS CANYON	ID	16025 16027	1.60 1.60
HARDIN	IA	19083	1.75	CARIBOU	ID	16027	1.60
HARRISON	IA	19085	1.80	CASSIA	ID	16023	1.60
HENRY	IA	19087	1.80	CLARK	ID	16033	1.60
HOWARD	IA	19089	1.75	CLEARWATER	ID	16035	1.60
HUMBOLDT	IA	19091	1.75	CUSTER	ID	16037	1.60
IDA	IA	19093	1.75	ELMORE	ID	16039	1.60
IOWA	IA	19095	1.80	FRANKLIN	ID	16041	1.60
JACKSON	IA	19097	1.80	FREMONT	ID	16043	1.60
JASPER	IA	19099	1.80	GEM	ID	16045	1.60
JEFFERSON	IA	19101	1.80	GOODING	ID	16047	1.60
JOHNSON	IA	19103 19105	1.80	IDAHO	ID	16049	1.60
JONES KEOKUK	IA	19105	1.80 1.80	JEFFERSON JEROME	ID	16051	1.60 1.60
KOSSUTH	IA	19107	1.80	KOOTENAI	ID	16053 16055	1.60
LEE	IA	19111	1.80	LATAH	ID	16055	1.90
LINN	IA	19113	1.80	LEMHI	ID	16057	1.60
LOUISA	IA	19115	1.80	LEWIS	ID	16061	1.60
LUCAS	IA	19117		LINCOLN	ID	16063	1.60

				,				
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location	
MADISON	ID	16065	1.60	MASSAC	IL	17127	2.20	
MINIDOKA	ID	16067	1.60	MCDONOUGH	IL	17109	1.80	
NEZ PERCE	ID	16069	1.60	MCHENRY	iL	17111	1.80	
ONEIDA	ID	16071	1.60	MCLEAN	IL	17113	1.80	
OWYHEE	ID	16073	1.60	MENARD	iL	17129	1.80	
PAYETTE	ID	16075	1.60	MERCER	iL	17131	1.80	
POWER	ID	16077	1.60	MONROE	IL	17133	2.00	
SHOSHONE	ID	16079	1.90	MONTGOMERY	IL	17135	2.00	
TETON	ID	16081	1.60	MORGAN	IL	17137	1.80	
TWIN FALLS	ID	16083	1.60	MOULTRIE	IL	17139	2.00	
VALLEY	ID	16085	1.60	OGLE	IL	17141	1.80	
WASHINGTON	ID	16087	1.60	PEORIA	IL	17143	1.80	
ADAMS	IL	17001	1.80	PERRY	IL	17145	2.00	
ALEXANDER	IL	17003	2.20	PIATT	IL	17147	1.80	
BOND	IL	17005	2.00	PIKE	IL	17149	1.80	
BOONE	IL	17007	1.75	POPE	IL	17151	2.20	
BROWN	IL	17009	1.80	PULASKI	IL	17153	2.20	
BUREAU	IL	17011	1.80	PUTNAM	IL	17155	1.80	
CALHOUN	IL	17013	2.00	RANDOLPH	IL	17157	2.00	
CARROLL	IL	17015	1.80	RICHLAND	IL	17159	2.00	
CASS	IL	17017	1.80	ROCK ISLAND	IL	17161	1.80	
CHAMPAIGN	IL	17019	1.80	SALINE	IL	17165	2.20	
CHRISTIAN	IL	17021	2.00	SANGAMON	IL	17167	1.80	
CLARK	IL	17023	2.00	SCHUYLER	IL	17169	1.80	
CLAY	IL	17025	2.00	SCOTT	IL	17171	1.80	
CLINTON	IL	17027	2.00	SHELBY	IL	17173	2.00	
COLES	IL	17029	2.00	ST. CLAIR	IL	17163	2.00	
COOK	IL	17031	1.80	STARK	IL	17175	1.80	
CRAWFORD	IL	17033	2.00	STEPHENSON	IL	17177	1.75	
CUMBERLAND	IL	17035	2.00	TAZEWELL	IL	17179	1.80	
DE KALB	IL	17037	1.80	UNION	IL	17181	2.20	
DE WITT	IL	17039	1.80	VERMILION	IL	17183	1.80	
DOUGLAS	IL	17041	2.00	WABASH	IL	17185	2.20	
DU PAGE	IL	17043	1.80	WARREN	IL	17187	1.80	
EDGAR	IL	17045	2.00	WASHINGTON	IL	17189	2.00	
EDWARDS	IL	17047	2.20	WAYNE	IL	17191	2.20	
EFFINGHAM	IL	17049	2.00	WHITE	IL	17193	2.20	
FAYETTE	IL	17051	2.00	WHITESIDE	IL	17195	1.80	
FORD FRANKLIN	IL	17053 17055	1.80 2.20	WILL WILLIAMSON	IL	17197 17199	1.80 2.20	
FULTON	IL	17055	1.80	WINNEBAGO	IL	17199	1.75	
GALLATIN	IL	17057	2.20	WOODFORD	IL	17201	1.80	
GREENE	IL	17059	2.00	ADAMS	IN	18001	1.80	
GRUNDY	IL	17063	1.80	ALLEN	IN	18003	1.80	
HAMILTON	iL	17065	2.20	BARTHOLOMEW	IN	18005	2.20	
HANCOCK	iL	17067	1.80	BENTON	IN	18007	1.80	
HARDIN	IL	17069	2.20	BLACKFORD	IN	18009	1.80	
HENDERSON	iL	17071	1.80	BOONE	IN	18011	2.00	
HENRY	IL	17073	1.80	BROWN	IN	18013	2.20	
IROQUOIS	IL	17075	1.80	CARROLL	IN	18015	1.80	
JACKSON	IL	17077	2.20	CASS	IN	18017	1.80	
JASPER	IL	17079	2.00	CLARK	IN	18019	2.20	
JEFFERSON	IL	17081	2.00	CLAY	IN	18021	2.00	
JERSEY	IL	17083	2.00	CLINTON	IN	18023	1.80	
JO DAVIESS	IL	17085	1.75	CRAWFORD	IN	18025	2.20	
JOHNSON	IL	17087	2.20	DAVIESS	IN	18027	2.20	
KANE	IL	17089	1.80	DEKALB	IN	18033	1.80	
KANKAKEE	IL	17091	1.80	DEARBORN	IN	18029	2.20	
KENDALL	IL	17093	1.80	DECATUR	IN	18031	2.20	
KNOX	IL	17095	1.80	DELAWARE	IN	18035	2.00	
LA SALLE	IL	17099	1.80	DUBOIS	IN	18037	2.20	
LAKE	IL	17097	1.80	ELKHART	IN	18039	1.80	
LAWRENCE	IL	17101	2.00	FAYETTE	IN	18041	2.00	
LEE	IL	17103	1.80	FLOYD	IN	18043	2.20	
LIVINGSTON	IL	17105	1.80	FOUNTAIN	IN	18045	1.80	
LOGAN	IL	17107	1.80	FRANKLIN	IN	18047	2.00	
MACON	IL	17115	1.80	FULTON	IN	18049	1.80	
MACOUPIN	IL	17117	2.00	GIBSON	IN	18051	2.20	
MADISON	IL	17119	2.00	GRANT	IN	18053	1.80	
MARION	IL	17121	2.00	GREENE	IN	18055	2.20	
MARSHALL	IL	17123	1.80	HAMILTON	IN	18057	2.00	
MASON		17125	1.80	HANCOCK	IN	18059	2.00	

HARRISON	County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
HENDRICKS	HARRISON	IN	18061	2.20	CHEROKEE	KS	20021	2.20
HENRY								
HOWARD								
HUNTINGTON								
JACKSON IN 18071 2.20 COFFEY KS 20031 2.00 JASPER IN 18075 1.80 COWALCY KS 20035 2.20 JAY IN 18075 1.80 COWALCY KS 20035 2.20 JAY IN 18075 1.80 COWALCY KS 20035 2.20 JAY IN 18075 1.80 COWALCY KS 20035 2.20 JENNINGS IN 18079 2.20 DECATUR KS 20039 2.00 JCHNSON IN 18085 2.00 DICKINSON KS 20037 2.20 JENNINGS IN 18085 2.00 DICKINSON KS 20037 2.20 JENNINGS IN 18085 2.00 DICKINSON KS 20037 2.20 JENNINGS IN 18085 2.00 DICKINSON KS 20039 2.00 LAPORTE IN 18085 1.80 DICKINSON KS 20041 2.20 LAPORTE IN 18087 1.80 ELK KS 20046 2.20 LAPORTE IN 18087 1.80 ELK KS 20049 2.20 LARE IN 18089 1.80 ELK KS 20049 2.20 LAWRENCE IN 18093 2.20 FINNEY KS 20053 2.00 MADISON IN 18096 2.00 FORD KS 20057 2.20 MARISHALL IN 18099 1.80 FRANKLIN KS 20053 2.00 MARISHALL IN 18099 1.80 ELK KS 20057 2.20 MARISHALL IN 18099 1.80 GRAPY KS 20056 2.20 MARISHALL IN 18099 1.80 GRAPY KS 20056 2.20 MARISHALL IN 18101 2.20 GRAPY KS 20056 2.20 MARISHALL IN 18101 2.20 GRAPY KS 20056 2.20 MONTGOMEN IN 18107 2.00 GRAPY KS 20061 2.20 MONTGOMEN IN 18111 1.80 GRELLEY KS 20057 2.20 MONTGOMEN IN 18111 1.80 GRELLEY KS 20057 2.20 MONTGOMEN IN 18111 1.80 GRELLEY KS 20057 2.20 MCORANG IN 18111 1.80 GRELLEY KS 20057 2.20 MCORANG IN 18111 1.80 GRELLEY KS 20057 2.20 MCONTON IN 18111 1.80 GRELLEY KS 20051 2.20 MCONTON IN 18111 1.80 GRELLEY KS 20051 2.20 MCONTON IN 18111 1.80 GRELLEY KS 20071 2.20 MCONTON IN 18115 2.20 HARWENCO KS 20073 2.20 MCONTON IN 18115 2.20 HARWENCO KS 20071 2.20 MCONTON IN 18115 2.20 HAR								
JASPER IN 18075 1.80 COMANCHE KS 20033 2.20 JAY IN 18075 1.80 COWLEY KS 20037 2.20 JEFFERSON IN 18077 2.20 CRAWFORD KS 20037 2.20 JEFFERSON IN 18077 2.20 CRAWFORD KS 20037 2.20 JENNINGS IN 18087 2.20 DECATUR KS 20037 2.20 JOHNSON IN 18081 2.20 DICKINSON KS 20037 2.20 JOHNSON IN 18081 2.20 DICKINSON KS 20041 2.00 KOSCUISKO IN 18085 1.80 DOUGLAS KS 20045 2.00 KOSCUISKO IN 18085 1.80 DOUGLAS KS 20045 2.00 KOSCUISKO IN 18085 1.80 DOUGLAS KS 20045 2.00 LAPORTE IN 18085 1.80 DOUGLAS KS 20045 2.00 LAPORTE IN 18089 1.80 EDWARDS KS 20046 2.20 LAPORTE IN 18089 1.80 ELLIS KS 20051 2.20 MADISON IN 18095 2.00 FINNEY KS 20051 2.20 MADISON IN 18095 2.00 FINNEY KS 20055 2.20 MARININ IN 18099 1.80 FRANKLIN KS 20055 2.20 MARSHALL IN 18099 1.80 FRANKLIN KS 20059 2.00 MARSHALL IN 18103 1.80 GOVE KS 20059 2.00 MARSHALL IN 18103 1.80 GOVE KS 20063 2.20 MARHIN IN 18103 1.80 GOVE KS 20063 2.20 MONROCE IN 18105 2.20 GRAHAM KS 20063 2.20 MONROCH IN 18105 2.20 GRAHAM KS 20065 2.20 MONGGMAN IN 18107 2.00 GRAHAM KS 20067 2.20 MONGGMAN IN 18107 2.00 GRAHAM KS 20067 2.20 MONGGMAN IN 18108 1.80 GREENWOOD KS 20067 2.20 MORGAN IN 181117 2.20 GRAHAM KS 20067 2.20 MORGAN IN 181117 2.20 GRAHAM KS 20067 2.20 MORGAN IN 181118 1.80 GREENWOOD KS 20067 2.20 MORGAN IN 181117 2.20 HARVER KS 20061 2.20 MORGAN IN 181117 2.20 HARVER KS 20061 2.20 MORGAN IN 181118 2.20 HARVER KS 20061 2.20 MORGAN IN 181118 2.20 HARVER KS 20069 2.20 MORGAN IN 181117 2.20 HARVER KS 20069 2.20 MORGAN IN 181118 2.20 HARVER KS 20069 2.20 MORGAN IN 181119 2.20 HARVER KS 2006								
JAY IN 18075 1.80 COWLEY KS 20035 2.20 JENNINGS IN 18077 2.20 CRAWFORD KS 20035 2.20 JENNINGS IN 18079 2.20 DECATUR KS 20039 2.20 JENNINGS IN 18081 2.00 DECATUR KS 20039 2.20 JENNINGS IN 18083 2.20 DECATUR KS 20039 2.20 JENNINGS IN 18083 1.80 DOUGLAS KS 20043 2.20 DECATUR KS 20043 2.20 DECATUR KS 20043 2.20 DECATUR KNOX IN 18083 1.80 DOUGLAS KS 20044 2.20 LACRANGE IN 18085 1.80 DOUGLAS KS 20044 2.20 LACRANGE IN 18087 1.80 EDWARDS KS 20049 2.20 LACRANGE IN 18087 1.80 EDWARDS KS 20049 2.20 LACRANGE IN 18089 1.80 EDWARDS KS 20049 2.20 LAVIENCE IN 18089 1.80 EDWARDS KS 20049 2.20 MARISHAL IN 18089 2.20 ELLISWORTH KS 20053 2.20 MARISHAL IN 18099 2.20 FINNEY KS 20055 2.20 MARISHAL IN 18099 1.80 FRANKLIN KS 20055 2.20 MARISHAL IN 18099 1.80 FRANKLIN KS 20056 2.20 MARISHAL IN 18101 2.20 GEARY KS 20067 2.20 MARISHAL IN 18103 1.80 GOVE KS 20067 2.20 MARISHAL IN 18103 1.80 GOVE KS 20067 2.20 MONTGOMENY IN 18105 2.20 GRAHT KS 20063 2.20 MONTGOMENY IN 18107 2.20 GRAHT KS 20063 2.20 MONTGOMENY IN 18105 2.20 GRAHT KS 20066 2.20 MONTGOMENY IN 18110 2.20 GRAHT KS 20066 2.20 MEWTON IN 18111 1.80 GREELEY KS 20079 2.20 MEWTON IN 18111 1.80 GREELEY KS 20071 2.20 MEWTON IN 18111 2.20 HARPER KS 20071 2.20 MEWTON IN 18112 2.20 HARPER KS 20071 2.20 MEWTON IN 18112 2.20 HARPER KS 20071 2.20 MEWTON IN 18112 2.20 HARPER KS 20071 2.20 MEWTON IN 18113 2.20 HARPER KS 20071 2.20 MEWT								
JEFFERSON IN 18077 2.20 CRAWFORD KS 20037 2.20 JOHNSON IN 18079 2.20 DECATUR KS 20037 2.20 JOHNSON IN 18081 2.00 DICKINSON KS 20041 2.00 JOHNSON IN 18085 2.20 DICKINSON KS 20043 2.20 KOSCIUSKO IN 18085 2.20 DICKINSON KS 20043 2.20 KOSCIUSKO IN 18085 1.80 DOUGLAS KS 20046 2.20 KOSCIUSKO IN 18085 1.80 DOUGLAS KS 20047 2.20 LAPORTE IN 18081 1.80 EDWARDS KS 20047 2.20 LAPORTE IN 18085 1.80 EDWARDS KS 20047 2.20 LAPORTE IN 18085 1.80 EDWARDS KS 20047 2.20 MARION IN 18085 1.80 EDWARDS KS 20047 2.20 MARION IN 18083 2.20 EDWARDS KS 20048 2.20 MARION IN 18085 2.20 ELLSWORTH KS 20059 2.20 MARISON IN 18085 2.20 FINNEY KS 20055 2.20 MARISON IN 18087 2.00 FORD KS 20057 2.20 MARISON IN 18089 1.80 FRANKLIN KS 20059 2.20 MARISHALL IN 18089 1.80 FRANKLIN KS 20059 2.20 MARISHALL IN 181810 2.20 GEARY KS 20059 2.20 MARISHALL IN 181810 2.20 GEARY KS 20059 2.20 MARISHALL IN 181810 2.20 GEARY KS 20059 2.20 MONTGOMEN IN 181805 2.20 GRAHAM KS 20065 2.20 MONTGOMEN IN 181805 2.20 GRAHAM KS 20065 2.20 MONTGOMEN IN 18180 2.20 GRAHAM KS 20066 2.20 MONTGOMEN IN 181810 2.20 GRAHAM KS 20066 2.20 MONTGOMEN IN 181810 2.20 GRAHAM KS 20066 2.20 MONTGOMEN IN 181811 1.80 GREELEY KS 20071 2.20 MARISHALL IN 181811 1.80 GREELEY KS 20077 2.20 MARISHALL IN 181811 1.80 GREENWOOD KS 20077 2.20 MARISHALL IN 181811 1.80 GREENWOOD KS 20077 2.20 MARISHALL IN 181811 2.20 HARIUTON KS 20077 2.20 MARISHALL IN 181811 2.20 HARIUTON KS 20077 2.20 MARISHALL IN 181811 2.20 HARIUTON KS 20077 2.20 MARIGE IN 181812 2.20 HARIUTON KS 20077 2.20 MARIGE IN 181811 2.20 HARIUTON KS 20077 2.20 MARIUTON IN 181811 2.20 HARIUTON KS 20077 2.20 MARIUTON K								
JENNINGS								1
JOHNSON IN 18081 2.200 DICKINSON KS 20041 2.00 KNOX IN 18085 2.200 DICKINSON KS 20045 2.00 KOSCIUSKO IN 18085 1.80 DOUGLAS KS 20045 2.20 KOSCIUSKO IN 18085 1.80 DOUGLAS KS 20045 2.20 LAPORTE IN 18091 1.80 EDWARDS KS 20047 2.20 LAPORTE IN 18091 1.80 EDWARDS KS 20047 2.20 LAPORTE IN 18091 1.80 ELK KS 20049 2.20 LAKE IN 18098 1.80 ELLIS KS 20049 2.20 LAWRENCE IN 18093 1.80 ELLIS KS 20051 2.20 MARION IN 18095 2.00 FINNEY KS 20055 2.20 MARION IN 18093 1.80 FRANKLIN KS 20059 2.20 MARION IN 18099 1.80 FRANKLIN KS 20059 2.20 MARITIN IN 18091 1.80 FRANKLIN KS 20059 2.20 MARITIN IN 18101 1.20 GEAR KS 20063 2.20 MARITIN IN 18101 1.20 GEAR KS 20063 2.20 MARITIN IN 18101 1.20 GEAR KS 20063 2.20 MARITIN IN 18101 1.80 GREAT KS 20063 2.20 MONTGOMERY IN 18109 2.00 GRAYI KS 20063 2.20 MONTGOMERY IN 18109 2.00 GRAYI KS 20063 2.20 MONTGOMERY IN 18109 2.00 GRAYI KS 20067 2.20 MONTGOMERY IN 18111 1.80 GREELEY KS 20071 2.20 ORBLE IN 18111 1.80 GREELEY KS 20071 2.20 ORBLE IN 18111 2.20 HARPER KS 20073 2.20 ORBLE IN 18111 2.20 HARPER KS 20073 2.20 ORBN IN 18119 2.20 HARPER KS 20073 2.20 OWEN IN 18119 2.20 HARPER KS 20079 2.20 OWEN IN 18129 2.20 HARPER KS 20079 2.20 OWEN IN 18130 2.20 HARPER KS 20079 2.20 OWEN IN 18130 2.20 HARPER KS 20079 2.20 OWEN IN 18131 2.20 HARPER KS 20079 2.20 OWEN IN 18132 2.20 HARPER KS 20079 2.20 OWEN IN 18133 2.00 KRANYOW KS 20091 2.20 OWEN IN 18131 2.20 HARPER KS 20091 2.20 OWEN I								
KNOX (NOSCIUSKO) IN 18085 I.80 DOUGLAS KS 20043 2.00 LA PORTE IN 18091 I.80 EDWARDS KS 20047 2.20 LAGRANGE IN 18091 I.80 ELK KS 20047 I.80 ELK KS 20047 I.80 ELK KS 20049 I.80 ELK KS 20047 I.80 ELK KS 20049 I.80 ELK KS 20057 I.80 ELK KS 20057 I.80 ELK MARION IN 18093 I.80 ELLSWOTTH KS 20053 I.80 ELLSWOTTH KS 20056 I.80 ELLSWOTTH KS 20057 I.80 I.80 ELLSWOTTH KS 20057 I.80 I.80 ELLSWOTTH KS 20057 I.80 I.80 I.80 I.80 I.80 I.80 I.80 I.80								
KOSCIUSKO								
LA PORTE								
LAGRANGE IN 18087 1.80 ELIK KS 20049 2.20 LAWRENCE IN 18099 1.80 ELIS KS 20051 2.20 LAWRENCE IN 18098 2.20 ELISWORTH KS 20055 2.20 MARION IN 18095 2.00 FINNEY KS 20055 2.20 MARION IN 18095 2.00 FINNEY KS 20055 2.20 MARION IN 18099 1.80 FRANKLIN KS 20059 2.00 MARTIN IN 18103 1.80 GOVE KS 20069 2.00 MARTIN IN 18103 1.80 GOVE KS 20069 2.20 MARIMI IN 18103 1.80 GOVE KS 20061 2.20 MONTOGOMERY IN 18107 2.00 GRAHAM KS 20066 2.20 MONTGOMERY IN 18107 2.00 GRAHAM KS 20067 2.20 MORGAN IN 18119 1.80 GRELEY KS 20067 2.20 NOBLE IN 18111 1.80 GREELEY KS 20071 2.20 NOBLE IN 18115 2.20 GREENWOOD KS 20073 2.20 NOBLE IN 18115 2.20 HARPER KS 20077 2.20 CRANGE IN 18119 2.00 HARPER KS 20077 2.20 CWEN IN 18119 2.00 HARPER KS 20079 2.20 PARKE IN 18123 2.20 HASKELL KS 20079 2.20 PARKE IN 18123 2.20 HASKELL KS 20079 2.20 PIKE IN 18123 2.20 JACKSON KS 20089 2.20 PIKE IN 18123 2.20 JACKSON KS 20089 2.20 PIKE IN 18135 1.80 JEFFERSON KS 20089 2.20 POSEY IN 18131 1.80 JEFFERSON KS 20097 2.20 POSEY IN 18139 2.00 JEFFERSON KS 20097 2.20 POSEY IN 18139 2.00 JEFFERSON KS 20098 2.20 PULNAMI IN 18139 2.00 KIRMMAN KS 20089 2.20 PULNAMI IN 18139 2.00 KIRMMAN KS 20089 2.20 PULASKI IN 18139 2.00 LABETTE KS 20097 2.20 PULASKI IN 18139 2.00 LABETTE KS 20091 2.20 PULASKI IN 18139 2.00 LABETTE KS 20091 2.20 PULASKI IN 18139 2.00 KIRMMAN KS 20191 2.20 PULASKI IN 18139 2.00 LABETTE KS 20191 2.20 PULASKI IN 18139 2.00 KIRMMAN KS 20191 2.20 PULASKI IN 18139 2.20 KIRMNORTH KS 20191 2.20 PULASKI IN 18139 2.20 KIRMNORTH KS 20191 2.20 PULASKI IN 18144 1.80 LINN KS 20191 2.20 PULASKI IN 18145 2.20 LABETTE KS 20191 2.20 PULASKI IN 18149 1.80 LINN KS 20191 2.20 PULASKI IN 18149 1.80 LINNUN KS 20110 2.20 PULASKI IN 18149 1.80 LINNUN KS 20111 2.20 PULASK								
LAKE IN 18099 1.80 ELLIS KS 20051 2.00 MADISON IN 18093 2.20 FINNEY KS 20055 2.20 MADISON IN 18097 2.00 FORD KS 20057 2.20 MARION IN 18097 2.00 FORD KS 20057 2.20 MARION IN 18099 1.80 FRANKLIN KS 20057 2.20 MARSHALL IN 18099 1.80 FRANKLIN KS 20059 2.00 MARTIN IN 18101 2.20 GEARY KS 20061 2.00 MARTIN IN 18101 2.20 GEARY KS 20061 2.00 MIAMI IN 18105 2.20 GRAHAM KS 20065 2.20 MONTGOMEY IN 18109 2.00 GRANT KS 20065 2.20 MONTGOMEY IN 18109 2.00 GRANT KS 20065 2.20 MONTGOMEY IN 18110 2.00 GRANT KS 20067 2.20 NEWTON IN 18111 1.80 GREELEY KS 20079 2.20 NEWTON IN 18111 1.80 GREELEY KS 20071 2.20 OHIO IN 18115 2.20 HAMILTON KS 20079 2.20 OHON GRAN IN 18115 2.20 HAMILTON KS 20079 2.20 OWEN IN 18119 2.00 HARVEY KS 20079 2.20 OWEN IN 18112 2.00 HARVEY KS 20079 2.20 OWEN IN 18112 2.00 HARVEY KS 20079 2.20 PERRY IN 18123 2.20 HODGEMAN KS 20079 2.20 PERRY IN 18123 2.20 HODGEMAN KS 20081 2.20 PIKEE IN 18129 2.20 JACKSON KS 20081 2.20 POSEY IN 18139 2.20 JACKSON KS 20080 2.20 PUTAMM IN 18139 2.00 KEARNY KS 20099 2.20 PUTAMM IN 18133 2.00 KEARNY KS 20099 2.20 RANDOLPH IN 18133 2.00 KEARNY KS 20099 2.20 RANDOLPH IN 18139 2.00 LABETTE KS 20099 2.20 RANDOLPH IN 18144 2.00 LEAVENORTH KS 20099 2.20 RANDOLPH IN 18149 1.80 LINN KS 20099 2.20 RIPLEY IN 18143 2.00 KINGMAN KS 20099 2.20 RIPLEY IN 18143 2.00 KINGMAN KS 20099 2.20 RIPLEY IN 18149 1.80 LINN KS 20091 2.20 RANDOLPH IN 18149 1.80 LINN KS 20091 2.20 REPENCER IN 18149 1.80 LINN KS 20110 2.20 STEUBEN IN 18149 1.80 LOGAN KS 20110 2.20 STEUBEN IN 18149 1.80 LOGAN KS 20110 2.20 WARREN IN 18161 1.80 LOGAN KS 20110 2.20 WARREN IN 18161 1.80 LOGAN KS 20110 2.20 WARREN IN 18161 1.80 LOGAN KS 20111 2.20 WARREN IN 18161 1.80 LOGAN KS 20111 2.20 WARREN IN 18161 1.80 LOGAN K								
LAWRENCE								
MADISON IN								
MARION								
MARRIN								
MARTIN								
MIAMI								
MONTGOMERY N				1				1
MONTGOMERY N								
MORGAN N								
NOBLE IN 18111								
NOBLE								
OHIO OHIO ORANGE IN								
ORANGE								
Owen								1
PARKE N								
PERRY								
PIKE								
PORTER								
POSEY								
PULASKI								
PUTNAM								
RANDOLPH								
RIPLEY RISH RISH RISH RISH RISH RISH RISH RISH								
RUSH SCOTT IN								
SCOTT								
SHELBY								
SPENCER	SHELBY	IN	18145	2.00	LEAVENWORTH		20103	2.00
ST. JOSEPH IN 18141 1.80 LINN KS 20107 2.00 STARKE IN 18149 1.80 LOGAN KS 20109 2.20 STEUBEN IN 18151 1.80 LYON KS 20115 2.20 SULIVAN IN 18155 2.20 MARION KS 20115 2.20 SWITZERLAND IN 18155 2.20 MARSHALL KS 20117 2.00 TIPPECANOE IN 18157 1.80 MCPHERSON KS 20113 2.20 TIPTON IN 18159 1.80 MEADE KS 20119 2.20 UNION IN 18161 2.00 MIAMI KS 20121 2.00 VANDERBURGH IN 18163 2.20 MITCHELL KS 20125 2.20 VIGO IN 18167 2.00 MORTION KS 20127 2.00 WABASH IN								
STARKE								2.00
STEUBEN			18149		LOGAN			
SULLIVAN IN								
SWITZERLAND		IN	18153	2.20	MARION	KS	20115	2.20
TIPPECANOE IN 18157 1.80 MCPHERSON KS 20113 2.20 TIPTON IN 18159 1.80 MEADE KS 20119 2.20 UNION IN 18161 2.00 MIAMI KS 20121 2.00 VANDERBURGH IN 18163 2.20 MITCHELL KS 20123 2.00 VERMILLION IN 18165 2.00 MONTGOMERY KS 20125 2.20 VIGO IN 18167 2.00 MORRIS KS 20129 2.20 WABASH IN 18169 1.80 MORTON KS 20129 2.20 WARRICK IN 18171 1.80 NEMAHA KS 20131 2.00 WASHINGTON IN 18175 2.20 NESS KS 20133 2.20 WAYNE IN 18177 2.00 NORTON KS 20137 2.00 WHITE IN								
TIPTON IN			18157	1.80			20113	2.20
UNION		IN	18159	1.80	MEADE	KS	20119	2.20
VERMILLION IN 18165 2.00 MONTGOMERY KS 20125 2.20 VIGO IN 18167 2.00 MORRIS KS 20127 2.00 WABASH IN 18169 1.80 MORTON KS 20129 2.20 WARREN IN 18171 1.80 NEMAHA KS 20131 2.00 WASHINGTON IN 18173 2.20 NESS KS 20133 2.20 WAYNE IN 18175 2.20 NESS KS 20137 2.00 WELLS IN 18179 1.80 OSAGE KS 20137 2.00 WHITE IN 18181 1.80 OSBORNE KS 20143 2.00 WHITLEY IN 18183 1.80 OTTAWA KS 20143 2.00 WHITLEY IN 18183 1.80 OTTAWA KS 20145 2.20 ANDERSON KS 20	UNION		18161	2.00	MIAMI		20121	2.00
VIGO IN 18167 2.00 MORRIS KS 20127 2.00 WABASH IN 18169 1.80 MORTON KS 20129 2.20 WARREN IN 18171 1.80 NEMAHA KS 20131 2.00 WARRICK IN 18173 2.20 NESHO KS 20133 2.20 WASHINGTON IN 18175 2.20 NESS KS 20135 2.20 WAYNE IN 18177 2.00 NORTON KS 20135 2.20 WELLS IN 18177 2.00 NORTON KS 20139 2.00 WHITE IN 18181 1.80 OSAGE KS 20141 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20141 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20145 2.20 ATCHISON KS 20003	VANDERBURGH	IN	18163	2.20	MITCHELL	KS	20123	2.00
VIGO IN 18167 2.00 MORRIS KS 20127 2.00 WABASH IN 18169 1.80 MORTON KS 20129 2.20 WARREN IN 18171 1.80 NEMAHA KS 20131 2.00 WARRICK IN 18173 2.20 NESHO KS 20133 2.20 WASHINGTON IN 18175 2.20 NESS KS 20135 2.20 WAYNE IN 18177 2.00 NORTON KS 20135 2.20 WELLS IN 18177 2.00 NORTON KS 20139 2.00 WHITE IN 18181 1.80 OSAGE KS 20141 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20141 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20145 2.20 ATCHISON KS 20003		IN	18165	2.00	MONTGOMERY	KS	20125	2.20
WARREN IN 18171 1.80 NEMAHA KS 20131 2.00 WARRICK IN 18173 2.20 NEOSHO KS 20133 2.20 WASHINGTON IN 18175 2.20 NESS KS 20135 2.20 WAYNE IN 18177 2.00 NORTON KS 20137 2.00 WELLS IN 18179 1.80 OSAGE KS 20143 2.00 WHITE IN 18181 1.80 OSBORNE KS 20143 2.00 WHITLEY IN 18183 1.80 OTTAWA KS 20143 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20145 2.20 ANDERSON KS 20003 2.00 POTTAWATOMIE KS 20149 2.00 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20149 2.00 BARBER KS								
WARRICK IN 18173 2.20 NEOSHO KS 20133 2.20 WASHINGTON IN 18175 2.20 NESS KS 20135 2.20 WAYNE IN 18177 2.00 NORTON KS 20137 2.00 WELLS IN 18177 1.80 OSAGE KS 20139 2.00 WHITE IN 18181 1.80 OSBORNE KS 20141 2.00 WHITLEY IN 18183 1.80 OTTAWA KS 20143 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20145 2.20 ANDERSON KS 20003 2.00 PHILLIPS KS 20147 2.00 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20147 2.00 BARBER KS 20007 2.20 PRATT KS 20151 2.20 BOURBON KS <	WABASH	IN	18169	1.80	MORTON	KS	20129	2.20
WASHINGTON IN 18175 2.20 NESS KS 20135 2.20 WAYNE IN 18177 2.00 NORTON KS 20137 2.00 WELLS IN 18179 1.80 OSAGE KS 20139 2.00 WHITE IN 18181 1.80 OSBORNE KS 20141 2.00 WHITLEY IN 18183 1.80 OTTAWA KS 20143 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20145 2.20 ANDERSON KS 20003 2.00 PHILLIPS KS 20147 2.00 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20149 2.00 BARBER KS 20007 2.20 PRATT KS 20151 2.20 BOURBON KS 20011 2.20 RENO KS 20155 2.20 BUTLER KS	WARREN		18171	1.80	NEMAHA	KS	20131	2.00
WAYNE IN 18177 2.00 NORTON KS 20137 2.00 WELLS IN 18179 1.80 OSAGE KS 20139 2.00 WHITE IN 18181 1.80 OSBORNE KS 20141 2.00 WHITLEY IN 18183 1.80 OTTAWA KS 20143 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20143 2.00 ANDERSON KS 20003 2.00 PHILLIPS KS 20145 2.20 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20149 2.00 BARBER KS 20007 2.20 PRATT KS 20151 2.20 BOURBON KS 20009 2.20 RAWLINS KS 20153 2.00 BOWN KS 20011 2.20 RENO KS 20155 2.20 BROWN KS 2001	WARRICK	IN	18173	2.20	NEOSHO		20133	2.20
WAYNE IN 18177 2.00 NORTON KS 20137 2.00 WELLS IN 18179 1.80 OSAGE KS 20139 2.00 WHITE IN 18181 1.80 OSBORNE KS 20141 2.00 WHITLEY IN 18183 1.80 OTTAWA KS 20143 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20143 2.00 ANDERSON KS 20003 2.00 PHILLIPS KS 20145 2.20 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20149 2.00 BARBER KS 20007 2.20 PRATT KS 20151 2.20 BOURBON KS 20009 2.20 RAWLINS KS 20153 2.00 BOWN KS 20011 2.20 RENO KS 20155 2.20 BROWN KS 2001	WASHINGTON	IN	18175	2.20	NESS	KS	20135	2.20
WELLS IN 18179 1.80 OSAGE KS 20139 2.00 WHITE IN 18181 1.80 OSBORNE KS 20141 2.00 WHITLEY IN 18183 1.80 OSTAWA KS 20143 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20145 2.20 ANDERSON KS 20003 2.00 PHILLIPS KS 20147 2.00 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20149 2.00 BARTON KS 20007 2.20 PARTT KS 20151 2.20 BOURBON KS 20011 2.20 RAWLINS KS 20153 2.00 BOWN KS 20011 2.20	WAYNE	IN	18177	2.00	NORTON	KS	20137	2.00
WHITE IN 18181 1.80 OSBORNE KS 20141 2.00 WHITLEY IN 18183 1.80 OTTAWA KS 20143 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20145 2.20 ANDERSON KS 20003 2.00 PHILLIPS KS 20147 2.00 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20147 2.00 BARBER KS 20007 2.20 PRATT KS 20151 2.20 BARTON KS 20009 2.20 RAWLINS KS 20153 2.00 BOURBON KS 20011 2.20 RENO KS 20155 2.20 BOWN KS 20013 2.00 REPUBLIC KS 20157 2.00 BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 2	WELLS		18179	1.80	OSAGE	KS	20139	2.00
WHITLEY IN 18183 1.80 OTTAWA KS 20143 2.00 ALLEN KS 20001 2.20 PAWNEE KS 20145 2.20 ANDERSON KS 20003 2.00 PHILLIPS KS 20147 2.00 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20149 2.00 BARBER KS 20009 2.20 PRATT KS 20151 2.20 BARTON KS 20009 2.20 REWUINS KS 20155 2.20 BOURBON KS 20011 2.20 RENO KS 20155 2.20 BROWN KS 20013 2.00 REPUBLIC KS 20157 2.00 BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 20017 2.20 RICE KS 20161 2.00		IN				KS		
ALLEN KS 20001 2.20 PAWNEE KS 20145 2.20 ANDERSON KS 20003 2.00 PHILLIPS KS 20147 2.00 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20149 2.00 BARBER KS 20007 2.20 PRATT KS 20151 2.20 BARTON KS 20009 2.20 PRATT KS 20153 2.00 BOURBON KS 20011 2.20 RAWLINS KS 20153 2.00 BOURBON KS 20011 2.20 RENO KS 20155 2.20 BROWN KS 20013 2.00 REPUBLIC KS 20157 2.00 BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 2017 2.20 RILEY KS 20161 2.00								
ANDERSON KS 20003 2.00 PHILLIPS KS 20147 2.00 ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20149 2.00 BARBER KS 20007 2.20 PRATT KS 20151 2.20 BARTON KS 20009 2.20 RAWLINS KS 20153 2.00 BOURBON KS 20011 2.20 RENO KS 20155 2.20 BROWN KS 20013 2.00 REPUBLIC KS 20157 2.00 BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 20017 2.20 RILEY KS 20161 2.00					PAWNEE			
ATCHISON KS 20005 2.00 POTTAWATOMIE KS 20149 2.00 BARBER KS 20007 2.20 PRATT KS 20151 2.20 BARTON KS 20009 2.20 RAWLINS KS 20153 2.00 BOURBON KS 20011 2.20 RENO KS 20155 2.20 BROWN KS 20013 2.00 REPUBLIC KS 20157 2.00 BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 20017 2.20 RICE KS 20161 2.00								
BARBER KS 20007 2.20 PRATT KS 20151 2.20 BARTON KS 20009 2.20 RAWLINS KS 20153 2.00 BOURBON KS 20011 2.20 RENO KS 20155 2.20 BROWN KS 20013 2.00 REPUBLIC KS 20157 2.00 BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 20017 2.20 RILEY KS 20161 2.00								
BARTON KS 20009 2.20 RAWLINS KS 20153 2.00 BOURBON KS 20011 2.20 RENO KS 20155 2.20 BROWN KS 20013 2.00 REPUBLIC KS 20157 2.00 BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 20017 2.20 RILEY KS 20161 2.00								
BOURBON KS 20011 2.20 RENO KS 20155 2.20 BROWN KS 20013 2.00 REPUBLIC KS 20157 2.00 BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 20017 2.20 RICE KS 20161 2.00								
BROWN KS 20013 2.00 REPUBLIC KS 20157 2.00 BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 20017 2.20 RILEY KS 20161 2.00								
BUTLER KS 20015 2.20 RICE KS 20159 2.20 CHASE KS 2017 2.20 RILEY KS 20161 2.00								
CHASE KS 20017 2.20 RILEY KS 20161 2.00								
	CHAUTAUQUA				ROOKS	KS		

				· ·				
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location	
RUSH	KS	20165	2.20	HART	KY	21099	2.40	
RUSSELL	KS	20167	2.00	HENDERSON	KY	21101	2.20	
SALINE	KS	20169	2.00	HENRY	KY	21101	2.20	
	KO							
SCOTT	KS	20171	2.20	HICKMAN	KY	21105	2.40	
SEDGWICK	KS	20173	2.20	HOPKINS	KY	21107	2.40	
SEWARD	KS	20175	2.20	JACKSON	KY	21109	2.20	
SHAWNEE	KS	20177	2.00	JEFFERSON	KY	21111	2.20	
SHERIDAN	KS	20179	2.00	JESSAMINE	KY	21113	2.20	
SHERMAN	KS	20181	2.20	JOHNSON	KY	21115	2.20	
SMITH	KS	20183	2.00	KENTON	KY	21117	2.20	
STAFFORD	KS	20185	2.20	KNOTT	KY	21119	2.40	
STANTON	KS	20187	2.20	KNOX	KY	21121	2.40	
STEVENS	KS	20189	2.20	LARUE	KY	21123	2.20	
SUMNER	KS	20191	2.20	LAUREL	KY	21125	2.40	
THOMAS	KS	20193	2.00	LAWRENCE	KY	21127	2.20	
TREGO	KS	20195	2.20	LEE	KY	21129	2.20	
WABAUNSEE	KS	20197	2.00	LESLIE	KY	21131	2.40	
WALLACE	KS	20199	2.20	LETCHER	KY	21133	2.40	
WASHINGTON	KS	20201	2.00	LEWIS	KY	21135	2.20	
WICHITA	KS	20203	2.20	LINCOLN	KY	21137	2.20	
WILSON	KS	20205	2.20	LIVINGSTON	KY	21139	2.40	
WOODSON	KS	20207	2.20	LOGAN	KY	21141	2.40	
WYANDOTTE	KS	20209	2.00	LYON	KY	21143	2.40	
ADAIR	KY	21001	2.40	MADISON	KY	21151	2.20	
ALLEN	KY	21003	2.40	MAGOFFIN	KY	21153	2.20	
ANDERSON	KY	21005	2.20	MARION	KY	21155	2.20	
BALLARD	KY	21003	2.40	MARSHALL	KY	21157	2.40	
BARREN	KY	21007	2.40	MARTIN	KY	21159	2.20	
BATH	KY	21003	2.20	MASON	KY	21161	2.20	
BELL	KY	21011	2.40	MCCRACKEN	KY	21145	2.40	
BOONE	KY	21013		MCCREARY	KY	21145	2.40	
			2.20					
BOURBON	KY	21017	2.20	MCLEAN	KY	21149	2.20	
BOYD	KY	21019	2.20	MEADE	KY	21163	2.20	
BOYLE	KY	21021	2.20	MENIFEE	KY	21165	2.20	
BRACKEN	KY	21023	2.20	MERCER	KY	21167	2.20	
BREATHITT	KY	21025	2.20	METCALFE	KY	21169	2.40	
BRECKINRIDGE	KY	21027	2.20	MONROE	KY	21171	2.40	
BULLITT	KY	21029	2.20	MONTGOMERY	KY	21173	2.20	
BUTLER	KY	21031	2.40	MORGAN	KY	21175	2.20	
CALDWELL	KY	21033	2.40	MUHLENBERG	KY	21177	2.40	
CALLOWAY	KY	21035	2.40	NELSON	KY	21179	2.20	
CAMPBELL	KY	21037	2.20	NICHOLAS	KY	21181	2.20	
CARLISLE	KY	21039	2.40	OHIO	KY	21183	2.40	
CARROLL	KY	21041	2.20	OLDHAM	KY	21185	2.20	
CARTER	KY	21043	2.20	OWEN	KY	21187	2.20	
CASEY	KY	21045	2.40	OWSLEY	KY	21189	2.20	
CHRISTIAN	KY	21047	2.40	PENDLETON	KY	21191	2.20	
CLARK	KY	21049	2.20	PERRY	KY	21193	2.40	
CLAY	KY	21051	2.40	PIKE	KY	21195	2.40	
CLINTON	KY	21053	2.40	POWELL	KY	21197	2.20	
CRITTENDEN	KY	21055	2.40	PULASKI	KY	21199	2.40	
CUMBERLAND	KY	21057	2.40	ROBERTSON	KY	21201	2.20	
DAVIESS	KY	21059	2.20	ROCKCASTLE	KY	21203	2.20	
EDMONSON	KY	21061	2.40	ROWAN	KY	21205	2.20	
ELLIOTT	KY	21063	2.20	RUSSELL	KY	21207	2.40	
ESTILL	KY	21065	2.20	SCOTT	KY	21209	2.20	
FAYETTE	KY	21067	2.20	SHELBY	KY	21211	2.20	
FLEMING	KY	21069	2.20	SIMPSON	KY	21213	2.40	
FLOYD	KY	21071	2.20	SPENCER	KY	21215	2.20	
FRANKLIN	KY	21073	2.20	TAYLOR	KY	21217	2.40	
FULTON	KY	21075	2.40	TODD	KY	21219	2.40	
GALLATIN	KY	21077	2.20	TRIGG	KY	21221	2.40	
GARRARD	KY	21079	2.20	TRIMBLE	KY	21223	2.20	
GRANT	KY	21081	2.20	UNION	KY	21225	2.20	
GRAVES	KY	21083	2.40	WARREN	KY	21227	2.40	
GRAYSON	KY	21085	2.40	WASHINGTON	KY	21229	2.20	
GREEN	KY	21087	2.40	WAYNE	KY	21231	2.40	
GREENUP	KY	21089	2.20	WEBSTER	KY	21233	2.40	
HANCOCK	KY	21009	2.20	WHITLEY	KY	21235	2.40	
HARDIN	KY	21091	2.20	WOLFE	KY	21233	2.40	
HARLAN	KY	21093	2.40	WOODFORD	KY	21237	2.20	
HARRISON		21093		ACADIA		22001		
HAIIIIOON	1 K1	2109/	2.20	AVADIA	1 LA	- ZZUU I	3.30	

County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differenti adjusted location
ALLEN	LA	22003	3.50	NANTUCKET	MA	25019	3
ASCENSION	LA	22005	3.60	NORFOLK	MA	25021	3
SSUMPTION	LA	22007	3.60	PLYMOUTH	MA	25023	3
VOYELLES	LA	22009	3.40	SUFFOLK	MA	25025	3
EAUREGARD IENVILLE	LA	22011 22013	3.50 3.30	WORCESTER ALLEGANY	MA MD	25027 24001	3 2
OSSIER	LA	22015	3.10	ANNE ARUNDEL	MD	24001	3
ADDO	LA	22017	3.10	BALTIMORE	MD	24005	3
ALCASIEU	LA	22019	3.50	BALTIMORE CITY	MD	24510	3
ALDWELL	LA	22021	3.30	CALVERT	MD	24009	3
AMERON	LA	22023	3.60	CAROLINE	MD	24011	3
ATAHOULA	LA	22025	3.40	CARROLL	MD	24013	2
_AIBORNE	LA	22027	3.10	CECIL	MD	24015	3
ONCORDIA	LA	22029	3.40	CHARLES	MD	24017	3
E SOTO	LA	22031	3.30	DORCHESTER	MD	24019	3
AST BATON ROUGE	LA	22033	3.60	FREDERICK	MD	24021	2
AST CARROLL	LA	22035	3.10	GARRETT	MD	24023	2
AST FELICIANA	LA	22037	3.50	HARFORD	MD	24025	3
VANGELINE	LA	22039	3.50	HOWARD	MD	24027	3
RANKLIN RANT	LA	22041 22043	3.30 3.40	KENT MONTGOMERY	MD	24029 24031	3
ERIA	LA	22045	3.60	PRINCE GEORGE'S	MD	24033	3
ERVILLE	LA	22043	3.60	QUEEN ANNE'S	MD	24035	3
ACKSON	LA	22049	3.30	SOMERSET	MD	24039	3
EFFERSON	LA	22051	3.60	ST. MARY'S	MD	24037	3
EFFERSON DAVIS	LA	22053	3.50	TALBOT	MD	24041	3
A SALLE	LA	22059	3.40	WASHINGTON	MD	24043	2
AFAYETTE	LA	22055	3.60	WICOMICO	MD	24045	3
AFOURCHE	LA	22057	3.60	WORCESTER	MD	24047	3
NCOLN	LA	22061	3.10	ANDROSCOGGIN	ME	23001	2
VINGSTON	LA	22063	3.60	AROOSTOOK	ME	23003	2
ADISON	LA	22065	3.30	CUMBERLAND	ME	23005	3
OREHOUSE	LA	22067	3.10	FRANKLIN	ME	23007	2
ATCHITOCHES	LA	22069	3.30	HANCOCK	ME	23009	2
RLEANS	LA	22071	3.60	KENNEBEC	ME	23011	2
UACHITA	LA	22073	3.10	KNOX	ME	23013	2
LAQUEMINES OINTE COUPEE	LA	22075	3.60	LINCOLN OXFORD	ME	23015	2
APIDES	LA	22077 22079	3.50 3.40	PENOBSCOT	ME	23017 23019	2
ED RIVER	LA	22079	3.30	PISCATAQUIS	ME	23019	2
ICHLAND	LA	22083	3.10	SAGADAHOC	ME	23023	2
ABINE	LA	22085	3.30	SOMERSET	ME	23025	2
T. BERNARD	LA	22087	3.60	WALDO	ME	23027	2
T. CHARLES	LA	22089	3.60	WASHINGTON	ME	23029	2
T. HELENA	LA	22091	3.50	YORK	ME	23031	3
T. JAMES	LA	22093	3.60	ALCONA	MI	26001	1
T. JOHN THE BAPTIST	LA	22095	3.60	ALGER	MI	26003	1
T. LANDRY	LA	22097	3.50	ALLEGAN	MI	26005	1
T. MARTIN	LA	22099	3.60	ALPENA	MI	26007	1
T. MARY T. TAMMANY	LA	22101 22103	3.60 3.50	ANTRIM ARENAC	MI	26009 26011	1 1
ANGIPAHOA	LA	22105	3.60	BARAGA	MI	26013	1
ENSAS	LA	22107	3.30	BARRY	MI	26015	
ERREBONNE	LA	22109	3.60	BAY	MI	26017	1
NION	LA	22111	3.10	BENZIE	MI	26019	1
ERMILION	LA	22113	3.60	BERRIEN	MI	26021	1
ERNON	LA	22115	3.40	BRANCH	MI	26023	1
ASHINGTON	LA	22117	3.50	CALHOUN	MI	26025	1
EBSTER	LA	22119	3.10	CASS	MI	26027	1
EST BATON ROUGE	LA		3.60	CHARLEVOIX	MI	26029	1
EST CARROLL	LA	22123	3.10	CHEBOYGAN	MI	26031	1
EST FELICIANA	LA	22125	3.50	CHIPPEWA	MI	26033	1
/INN	LA	22127	3.30	CLARE	MI	26035	1
ARNSTABLE	MA	25001	3.25	CLINTON	MI	26037	1
ERKSHIRE PISTOI	MA	25003	2.80	CRAWFORD	MI	26039	1
RISTOL UKES	MA	25005 25007	3.25 3.25	DELTA DICKINSON	MI	26041 26043	1
SSEX	MA	25007	3.25	EATON	MI	26043	'
RANKLIN	MA	25009	3.00	EMMET	MI	26045	1
AMPDEN	MA	25011	3.00	GENESEE	MI	26047	1
AMPSHIRE	MA		3.00	GLADWIN	MI	26051	1
IIDDLESEX		25017		GOGEBIC	MI		

County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
GRAND TRAVERSE	MI	26055	1.80	COTTONWOOD	MN	27033	1.70
	MI	26055	1.80	CROW WING		27035	1.65
	MI	26057	1.80	DAKOTA	MN	27033	1.70
	MI	26061	1.70	DODGE	MN	27037	1.70
	MI	26063	1.80	DOUGLAS	MN	27039	1.70
	MI	26065	1.80	FARIBAULT	MN	27041	1.70
	MI	26067	1.80	FILLMORE	MN	27045	1.70
	MI	26069	1.80	FREEBORN	MN	27043	1.70
	MI	26071	1.70	GOODHUE	MN	27047	1.70
	MI	26073	1.80	GRANT	MN	27051	1.70
	MI	26075	1.80	HENNEPIN	MN	27053	1.70
	MI	26077	1.80	HOUSTON	MN	27055	1.70
	MI	26079	1.80	HUBBARD	MN	27057	1.65
	MI	26081	1.80	ISANTI	MN	27059	1.70
	MI	26083	1.70	ITASCA	MN	27061	1.65
	MI	26085	1.80	JACKSON	MN	27063	1.70
	MI	26087	1.80	KANABEC	MN	27065	1.70
	MI	26089	1.80	KANDIYOHI	MN	27067	1.70
	MI	26091	1.80	KITTSON	MN	27069	1.60
LIVINGSTON	MI	26093	1.80	KOOCHICHING	MN	27071	1.65
	MI	26095	1.80	LAC QUI PARLE	MN	27073	1.70
MACKINAC	MI	26097	1.80	LAKE	MN	27075	1.65
MACOMB	MI	26099	1.80	LAKE OF THE WOODS	MN	27077	1.60
	MI	26101	1.80	LE SUEUR	MN	27079	1.70
	MI	26103	1.80	LINCOLN	MN	27081	1.70
MASON	MI	26105	1.80	LYON	MN	27083	1.70
	MI	26107	1.80	MAHNOMEN	MN	27087	1.65
	MI	26109	1.70	MARSHALL	MN	27089	1.65
	MI	26111	1.80	MARTIN	MN	27091	1.70
	MI	26113	1.80	MCLEOD	MN	27085	1.70
	MI	26115	1.80	MEEKER	MN	27093	1.70
	MI	26117	1.80	MILLE LACS	MN	27095	1.70
	MI	26119	1.80	MORRISON	MN	27097	1.70
	MI	26121	1.80	MOWER	MN	27099	1.70
	MI	26123	1.80	MURRAY	MN	27101	1.70
	MI	26125	1.80	NICOLLET	MN	27103	1.70
	MI	26127	1.80	NOBLES	MN	27105	1.70
	MI	26129	1.80	NORMAN	MN	27107	1.65
	MI	26131	1.70	OLMSTED	MN	27109	1.70
	MI	26133	1.80	OTTER TAIL	MN	27111	1.65
	MI	26135 26137	1.80	PENNINGTON	MN	27113 27115	1.65
	MI	26137	1.80 1.80	PINE PIPESTONE	MN	27113	1.70 1.70
	MI	26141	1.80	POLK	MN	27119	1.65
	MI	26143	1.80	POPE	MN	27113	1.70
	MI	26145	1.80	RAMSEY	MN	27123	1.70
	MI	26151	1.80	RED LAKE	MN	27125	1.65
	MI	26153	1.80	REDWOOD	MN	27127	1.70
	MI	26155	1.80	RENVILLE	MN	27129	1.70
	MI	26147	1.80	RICE	MN	27131	1.70
	MI	26149	1.80	ROCK	MN	27133	1.70
TUSCOLA	MI	26157	1.80	ROSEAU	MN	27135	1.60
	MI	26159	1.80	SCOTT	MN	27139	1.70
	MI	26161	1.80	SHERBURNE	MN	27141	1.70
WAYNE	MI	26163	1.80	SIBLEY	MN	27143	1.70
WEXFORD	MI	26165	1.80	ST. LOUIS	MN	27137	1.65
	MN	27001	1.65	STEARNS	MN	27145	1.70
ANOKA	MN	27003	1.70	STEELE	MN	27147	1.70
	MN	27005	1.65	STEVENS	MN	27149	1.70
	MN	27007	1.65	SWIFT	MN	27151	1.70
	MN	27009	1.70	TODD	MN	27153	1.70
	MN	27011	1.70	TRAVERSE	MN	27155	1.70
	MN	27013	1.70	WABASHA	MN	27157	1.70
	MN	27015	1.70	WADENA	MN	27159	1.65
	MN	27017	1.65	WASECA	MN	27161	1.70
	MN	27019	1.70	WASHINGTON	MN	27163	1.70
	MN	27021	1.65	WATONWAN	MN	27165	1.70
	MN	27023	1.70	WILKIN	MN	27167	1.65
	MN	27025	1.70	WINONA	MN	27169	1.70
	MN	27027	1.65	WRIGHT	MN	27171	1.70
	MN	27029	1.65	YELLOW MEDICINE	MN	27173	1.70
COOK	IVIN	27031	1.65	ADAIR	I МО	29001	1.80

Agricultural Marketing Service, USDA

_	_						
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
ANDREW	мо	29003	1.80	NODAWAY	мо	29147	1.80
ATCHISON	MO	29005	1.80	OREGON	MO	29149	2.20
AUDRAIN	MO	29007	2.00	OSAGE	MO	29151	2.00
BARRY	MO	29009	2.20	OZARK	MO	29153	2.20
BARTON	MO	29011	2.20	PEMISCOT	MO	29155	2.20
BATES	MO	29013	2.00	PERRY	MO	29157	2.20
BENTON	MO	29015	2.00	PETTIS	MO	29159	2.00
BOLLINGER	MO	29017	2.20	PHELPS	MO	29161	2.00
BOONE	MO	29019	2.00	PIKE	MO	29163	2.00
BUCHANAN	MO	29021	1.80	PLATTE	MO	29165	1.80
BUTLER	MO	29023	2.20	POLK	MO	29167	2.20
CALDWELL	MO	29025	1.80	PULASKI	MO	29169	2.20
CALLAWAY	MO	29027	2.00	PUTNAM	MO	29171	1.80
CAMDEN	MO	29029	2.00	RALLS	MO	29173	2.00
CAPE GIRARDEAU	MO	29031	2.20	RANDOLPH	MO	29175	1.80
CARROLL	MO	29033	1.80	RAY	MO	29177	1.80
CARTER	MO	29035	2.20	REYNOLDS	MO	29179	2.20
CASS	MO	29037	2.00	RIPLEY	MO	29181	2.20
CEDAR	MO	29039	2.20	SALINE	MO	29195	2.00
CHARITON	MO	29041	1.80	SCHUYLER	MO	29197	1.80
CHRISTIAN	MO	29043	2.20	SCOTLAND	MO	29199	1.80
CLARK	MO	29045	1.80	SCOTT	MO	29201	2.20
CLAY	MO	29047	1.80	SHANNON	MO	29203	2.20
CLINTON	MO	29049	1.80	SHELBY	MO	29205	1.80
COLE	MO	29051	2.00	ST. CHARLES	MO	29183	2.00
COOPER	MO	29053	2.00	ST. CLAIR	MO	29185	2.00
CRAWFORD	MO	29055	2.00	ST. FRANCOIS	MO	29187	2.00
DADE	MO	29057	2.20	ST. LOUIS	MO	29189	2.00
DALLAS	MO	29059	2.20	ST. LOUIS CITY	MO	29510	2.00
DAVIESS	MO	29061	1.80	STE. GENEVIEVE	MO	29186	2.00
DE KALB	MO	29063	1.80	STODDARD	MO	29207	2.20
DENT	MO	29065	2.00	STONE	MO	29209	2.20
DOUGLAS	MO	29067	2.20	SULLIVAN	MO	29211	1.80
DUNKLIN	MO	29069	2.20	TANEY	MO	29213	2.20
FRANKLIN	MO	29071	2.00	TEXAS	MO	29215	2.20
GASCONADE	MO	29073	2.00	VERNON	MO	29217	2.20
GENTRY	MO	29075	1.80	WARREN	MO	29219	2.00
GREENE	MO	29073	2.20	WASHINGTON	MO	29219	2.00
GRUNDY	MO	29079	1.80	WAYNE	MO	29223	2.20
HARRISON	MO	29081	1.80	WEBSTER	MO	29225	2.20
HENRY	MO	29083	2.00	WORTH	MO	29227	1.80
HICKORY	MO	29085	2.00	WRIGHT	MO	29229	2.20
HOLT	MO	29087	1.80	ADAMS	MS	28001	3.40
HOWARD	MO	29089	2.00	ALCORN	MS	28003	2.90
HOWELL	MO	29091	2.20	AMITE	MS	28005	3.40
IRON	MO	29093	2.00	ATTALA	MS	28007	3.10
JACKSON	MO	29095	2.00	BENTON	MS	28009	2.90
JASPER	MO	29097	2.20	BOLIVAR	MS	28011	3.10
JEFFERSON	MO	29099	2.00	CALHOUN	MS	28013	3.10
JOHNSON	MO	29101	2.00	CARROLL	MS	28015	3.10
KNOX	MO	29103	1.80	CHICKASAW	MS	28017	3.10
LACLEDE	MO	29105	2.20	CHOCTAW	MS	28019	3.10
LAFAYETTE	MO	29107	2.00	CLAIBORNE	MS	28021	3.30
LAWRENCE	MO	29109	2.20	CLARKE	MS	28023	3.30
LEWIS	MO	29111	1.80	CLAY	MS	28025	3.10
LINCOLN	MO	29113	2.00	COAHOMA	MS	28027	2.90
LINN	мо	29115	1.80	COPIAH	MS	28029	3.30
LIVINGSTON	MO	29117	1.80	COVINGTON	MS	28031	3.40
MACON	MO	29121	1.80	DE SOTO	MS	28033	2.90
MADISON	MO	29123	2.20	FORREST	MS	28035	3.40
MARIES	MO	29125	2.00	FRANKLIN	MS	28037	3.40
MARION	MO	29127	1.80	GEORGE	MS	28039	3.40
MCDONALD	MO	29127	2.20	GREENE	MS	28039	3.40
MERCER				GREENE	MS		
	MO	29129	1.80			28043	3.10
MILLER	MO	29131	2.00	HANCOCK	MS	28045	3.50
MISSISSIPPI	MO	29133	2.20	HARRISON	MS	28047	3.50
MONITEAU	MO	29135	2.00	HINDS	MS	28049	3.30
MONROE	MO	29137	1.80	HOLMES	MS	28051	3.10
MONTGOMERY	MO	29139	2.00	HUMPHREYS	MS	28053	3.10
MORGAN	MO	29141	2.00	ISSAQUENA	MS	28055	3.10
NEW MADRID	MO	29143	2.20	ITAWAMBA	MS	28057	2.90
NEWTON	MO	29145	2.20	JACKSON	MS	28059	3.50

3 1000.02				7 OIR OIL X (1 1 00 Edition)			
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
JASPER	MS	28061	3.30	HILL	MT	30041	1.60
JEFFERSON	MS	28063	3.40	JEFFERSON	MT	30043	1.60
JEFFERSON DAVIS	MS	28065	3.40	JUDITH BASIN	MT	30045	1.60
JONES KEMPER	MS MS	28067 28069	3.40 3.10	LAKE LEWIS AND CLARK	MT	30047 30049	1.60 1.60
LAFAYETTE	MS	28071	2.90	LIBERTY	MT	30051	1.60
LAMAR	MS	28073	3.40	LINCOLN	MT	30053	1.80
LAUDERDALE	MS	28075	3.30	MADISON	MT	30057	1.60
LAWRENCE LEAKE	MS	28077 28079	3.40 3.10	MCCONE MEAGHER	MT	30055 30059	1.60 1.60
LEE	MS	28081	2.90	MINERAL	MT	30061	1.80
LEFLORE	MS	28083	3.10	MISSOULA	MT	30063	1.60
LINCOLN	MS	28085	3.40	MUSSELSHELL	MT	30065	1.60
LOWNDES MADISON	MS MS	28087 28089	3.10 3.10	PARK PETROLEUM	MT	30067 30069	1.60 1.60
MARION	MS	28091	3.40	PHILLIPS	MT	30071	1.60
MARSHALL	MS	28093	2.90	PONDERA	MT	30073	1.60
MONROE	MS	28095	3.10	POWDER RIVER	MT	30075	1.60
MONTGOMERY NESHOBA	MS MS	28097 28099	3.10 3.10	POWELL PRAIRIE	MT	30077 30079	1.60 1.60
NEWTON	MS	28101	3.30	RAVALLI	MT	30081	1.60
NOXUBEE	MS	28103	3.10	RICHLAND	MT	30083	1.60
OKTIBBEHA	MS	28105	3.10	ROOSEVELT	MT	30085	1.60
PANOLA PEARL RIVER	MS MS	28107 28109	2.90 3.40	ROSEBUD SANDERS	MT	30087 30089	1.60 1.80
PERRY	MS	28111	3.40	SHERIDAN	MT	30091	1.60
PIKE	MS	28113	3.40	SILVER BOW	MT	30093	1.60
PONTOTOC	MS	28115	2.90	STILLWATER	MT	30095	1.60
PRENTISS QUITMAN	MS	28117 28119	2.90 2.90	SWEET GRASS TETON	MT	30097 30099	1.60 1.60
RANKIN	MS	28121	3.30	TOOLE	MT	30101	1.60
SCOTT	MS	28123	3.30	TREASURE	MT	30103	1.60
SHARKEY	MS	28125	3.10	VALLEY	MT	30105	1.60
SIMPSON SMITH	MS MS	28127 28129	3.30 3.30	WHEATLAND WIBAUX	MT	30107 30109	1.60 1.60
STONE	MS	28131	3.40	YELLOWSTONE	MT	30111	1.60
SUNFLOWER	MS	28133	3.10	YELLOWSTONE NAT. PARK	MT	30113	1.60
TALLAHATCHIE TATE	MS	28135	3.10	ALAMANCE	NC	37001	3.10
TIPPAH	MS	28137 28139	2.90 2.90	ALEXANDER ALLEGHANY	NC	37003 37005	2.95 2.95
TISHOMINGO	MS	28141	2.90	ANSON	NC	37007	3.10
TUNICA	MS	28143	2.90	ASHE	NC	37009	2.95
UNION WALTHALL	MS	28145 28147	2.90 3.40	AVERY BEAUFORT	NC	37011 37013	2.95 3.20
WARREN	MS	28149	3.30	BERTIE	NC	37015	3.20
WASHINGTON	MS	28151	3.10	BLADEN	NC	37017	3.30
WAYNE	MS	28153	3.40	BRUNSWICK	NC	37019	3.30
WEBSTER WILKINSON	MS	28155 28157	3.10 3.40	BUNCOMBE BURKE	NC	37021 37023	2.95 2.95
WINSTON	MS	28159	3.10	CABARRUS	NC	37025	3.10
YALOBUSHA	MS	28161	3.10	CALDWELL	NC	37027	2.95
YAZOO BEAVERHEAD	MS	28163 30001	3.10 1.60	CAMDEN CARTERET	NC	37029 37031	3.20 3.20
BIG HORN	MT	30003	1.60	CASWELL	NC	37033	3.10
BLAINE	MT	30005	1.60	CATAWBA	NC	37035	3.10
BROADWATER	MT	30007	1.60	CHATHAM	NC	37037	3.10
CARBON CARTER	MT	30009 30011	1.60 1.65	CHEROKEE CHOWAN	NC	37039 37041	2.95 3.20
CASCADE	MT	30013	1.60	CLAY	NC	37043	2.95
CHOUTEAU	MT	30015	1.60	CLEVELAND	NC	37045	3.10
CUSTER	MT	30017	1.60	COLUMBUS	NC	37047	3.30
DANIELS DAWSON	MT	30019 30021	1.60 1.60	CRAVEN CUMBERLAND	NC	37049 37051	3.20 3.30
DEER LODGE	MT	30021	1.60	CURRITUCK	NC	37053	3.20
FALLON	MT	30025	1.65	DARE	NC	37055	3.20
FERGUS	MT	30027	1.60	DAVIDSON DAVIE	NC	37057	3.10
FLATHEAD GALLATIN	MT	30029 30031	1.60 1.60	DUPLIN	NC	37059 37061	3.10 3.30
GARFIELD	MT	30033	1.60	DURHAM	NC	37063	3.10
GLACIER	MT	30035	1.60	EDGECOMBE	NC	37065	3.20
GOLDEN VALLEY GRANITE	MT	30037	1.60 1.60	FORSYTH FRANKLIN	NC	37067 37069	3.10 3.10
GHANTE	1 IVI I	1 30038	1.00	LICANINLIN	. INC	37009	3.10

Agricultural Marketing Service, USDA

County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
GASTON	NC	37071	3.10	BURLEIGH	ND	38015	1.65
GATES	NC	37071	3.10	CASS	ND	38017	1.65
GRAHAM	NC		2.95	CAVALIER	ND	38017	1.60
GRANVILLE	NC	37075		DICKEY	ND		
	NC	37077 37079	3.10 3.20	DIVIDE		38021 38023	1.65
GREENE GUILFORD	NC	37079	3.20	DUNN	ND	38023	1.60 1.60
				EDDY			
HALIFAX HARNETT	NC	37083 37085	3.10 3.30	EMMONS	ND	38027 38029	1.65 1.65
HAYWOOD	NC	37083	2.95	FOSTER	ND	38029	1.65
HENDERSON	NC	37087	2.95	GOLDEN VALLEY	ND	38033	1.60
HERTFORD	NC	37089	3.20	GRAND FORKS	ND	38035	1.65
HOKE	NC	37091	3.30	GRANT	ND	38037	1.65
HYDE	NC	37095	3.20	GRIGGS	ND	38039	1.65
IREDELL	NC	37093	3.10	HETTINGER	ND	38041	1.65
JACKSON	NC	37099	2.95	KIDDER	ND	38043	1.65
JOHNSTON	NC	37101	3.20	LA MOURE	ND	38045	1.65
JONES	NC	37103	3.20	LOGAN	ND	38047	1.65
LEE	NC	37105	3.10	MCHENRY	ND	38049	1.60
LENOIR	NC	37107	3.20	MCINTOSH	ND	38051	1.65
LINCOLN	NC	37109	3.10	MCKENZIE	ND	38053	1.60
MACON	NC	37113	2.95	MCLEAN	ND	38055	1.60
MADISON	NC	37115	2.95	MERCER	ND	38057	1.60
MARTIN	NC	37117	3.20	MORTON	ND	38059	1.65
MCDOWELL	NC	37111	2.95	MOUNTRAIL	ND	38061	1.60
MECKLENBURG	NC	37119	3.10	NELSON	ND	38063	1.65
MITCHELL	NC	37121	2.95	OLIVER	ND	38065	1.60
MONTGOMERY	NC	37123	3.10	PEMBINA	ND	38067	1.60
MOORE	NC	37125	3.10	PIERCE	ND	38069	1.60
NASH	NC	37127	3.10	RAMSEY	ND	38071	1.60
NEW HANOVER	NC	37129	3.30	RANSOM	ND	38073	1.65
NORTHAMPTON	NC	37131	3.10	RENVILLE	ND	38075	1.60
ONSLOW	NC	37133	3.30	RICHLAND	ND	38077	1.65
ORANGE	NC	37135	3.10	ROLETTE	ND	38079	1.60
PAMLICO	NC	37137	3.20	SARGENT	ND	38081	1.65
PASQUOTANK	NC	37139	3.20	SHERIDAN	ND	38083	1.60
PENDER	NC	37141	3.30	SIOUX	ND	38085	1.65
PERQUIMANS	NC	37143	3.20	SLOPE	ND	38087	1.65
PERSON	NC	37145	3.10	STARK	ND	38089	1.60
PITT	NC	37147	3.20	STEELE	ND	38091	1.65
POLK	NC	37149	3.10	STUTSMAN	ND	38093	1.65
RANDOLPH	NC	37151	3.10	TOWNER	ND	38095	1.60
RICHMOND	NC	37153	3.10	TRAILL	ND	38097	1.65
ROBESON	NC	37155	3.30	WALSH	ND	38099	1.60
ROCKINGHAM	NC	37157	2.95	WARD	ND	38101	1.60
ROWAN	NC	37159	3.10	WELLS	ND	38103	1.65
RUTHERFORD	NC	37161	3.10	WILLIAMS	ND	38105	1.60
SAMPSON	NC	37163	3.30	ADAMS	NE	31001	1.80
SCOTLAND	NC	37165	3.30	ANTELOPE	NE	31003	1.75
STANLY	NC	37167	3.10	ARTHUR	NE	31005	1.80
STOKES	NC	37169	2.95	BANNER	NE	31007	1.80
SURRY	NC	37171	2.95	BLAINE	NE	31009	1.75
SWAIN	NC	37173	2.95	BOONE	NE	31011	1.80
TRANSYLVANIA	NC	37175	2.95	BOX BUTTE	NE	31013	1.80
TYRRELL	NC	37177	3.20	BOYD	NE	31015	1.75
UNION	NC	37179	3.10	BROWN	NE	31017	1.75
VANCE	NC	37181	3.10	BUFFALO	NE	31019	1.80
WAKE	NC	37183	3.10	BURT	NE	31021	1.80
WARREN	NC	37185	3.10	BUTLER	NE	31023	1.80
WASHINGTON	NC	37187	3.20	CASS	NE	31025	1.85
WATAUGA	NC		2.95	CEDAR	NE		1.75
WAYNE	NC	37191	3.20	CHASE	NE	31029	1.80
WILKES	NC	37193	2.95	CHERRY	NE	31031	1.75
WILSON	NC	37195	3.20	CHEYENNE	NE	31033	1.80
YADKIN	NC	37197	3.10	CLAY	NE	31035	1.80
YANCEY	NC	37199	2.95	COLFAX	NE	31037	1.80
ADAMS	ND	38001	1.65	CUMING	NE	31039	1.80
BARNES	ND	38003	1.65	CUSTER	NE	31041	1.80
BENSON	ND	38005	1.60	DAKOTA	NE	31043	1.75
BILLINGS	ND	38007	1.60	DAWES	NE	31045	1.80
BOTTINEAU	ND	38009	1.60	DAWSON	NE	31047	1.80
BOWMAN	ND	38011	1.65	DEUEL	NE	31049	1.80
BURKE	ND	38013	1.60	DIXON	NE	31051	1.75

Countylparish/city	3 1000.02			7 Olk Oli. X (1 1 00 Lullon)				
DOUGLAS NE	County/parish/city	State		differential adjusted for	County/parish/city	State		differential adjusted for
DUNDY	DODGE	NE	31053	1.80	HILLSBOROUGH	NH	33011	3.00
FILLMORE FRANKLIN NE 31063 1.80 STRAFFORD NH 33017 3.00 FRANKLIN NE 31063 1.80 SULLIVAN NH 3017 3.00 FRONTIER NE 31063 1.80 SULLIVAN NH 3017 3.00 FRONTIER NE 31063 1.80 SULLIVAN NH 3010 3.01 SALEM GAGE NE NE 31067 1.80 SULLIVAN NH 30001 3.05 GAGE NE 31067 1.80 SULLIVAN NH 30007 3.03 SALEM GARDEN NE 31067 1.80 SULLIVAN NH 30007 3.03 SALEM GARDEN NE 31073 1.80 SULLIVAN NH 30007 3.03 SALEM GARPIELLO NE 31073 1.80 SULLIVAN NH 30007 3.05 GASPER NE 31073 1.80 SULLIVAN NH 30007 3.05 GARPIELLO NE 31073 1.80 SULLIVAN NH 30017 3.05 GARPIELLO NE 31073 1.80 SULLIVAN NH 30107 1.80 SULLIVAN NH 30107 1.80 SULLIVAN HALL NE 31079 1.80 SULLIVAN NH 30107 1.80 SULLIVAN HALL NE 31083 1.80 HUNTERDON NH 30107 3.15 HARLAN NH 30108 1.80 HUNTERDON NH 30107 3.10 HARLAN NH 30108 1.80 HUNTERDON NH 30108 1.75 MORPHIS HOCKER NH 301087 1.80 MORPHIS NH 30205 3.10 HOUTE NH 30108 1.75 MORPHIS NH 30205 3.10 HOUTE HOOKER NH 31097 1.80 SOMERSET NH 30303 3.05 SALEM NH 30	DOUGLAS			1.85		NH	33013	
FRANKLIN NE 31061 1.80 SULLIVAN NI 33019 2.20 PRONTIER NE 31065 1.80 BERGEN N 34001 3.05 FURNAS NE 31065 1.80 BERGEN N 34003 3.15 SALEM N 34003 3.15 SALEM N 34003 3.15 SALEM N 34003 3.05 SALEM N 34003	DUNDY			1.80	ROCKINGHAM	NH	33015	3.00
FRONTIER NE	FILLMORE	NE	31059	1.80	STRAFFORD	NH	33017	3.00
FURNAS GAGE NE 31065 1.85 BURLINGTON N. 34003 3.15 GARDEN NE 31069 1.85 BURLINGTON N. 34003 3.05	FRANKLIN	NE	31061	1.80	SULLIVAN	NH	33019	2.80
GAGE GARDEN NE. 31069 1.85 GARDIELD NE. 31079 1.80 GARPIELD NE. 31073 1.80 CAMPEN N. 34005 3.05 GARPIELD NE. 31073 1.80 CAMPEN N. 34005 3.05 GARPIELD NE. 31073 1.80 CUMBERLAND N. 34011 3.05 GRANT NE. 31075 1.80 GOSPER NE. 31077 1.80 GOSPER NE. 31077 1.80 GOSPER NE. 31077 1.80 GOSPER NE. 31077 1.80 GOLOUCESTER N. 34013 3.05 GRELLEY NE. 31081 1.80 HUNTERDON N. 34013 3.05 HAHLITON NE. 31083 1.80 HUNTERDON N. 34013 3.05 HAHLITON NE. 31083 1.80 HUNTERDON N. 34019 3.10 HAYLES NE. 31085 1.80 MONOMOUTH N. 34025 3.10 HOUGER N. 34025 3.10 HOUGER N. 34023 3.10 HOUGER N. 34023 3.10 HOVARD NONMOUTH N. 34025 3.10 HOWARD NE. 31093 1.80 PASSAIC N. 34023 3.10 HOWARD NE. 31093 1.80 PASSAIC N. 34023 3.10 HOWARD NE. 31093 1.80 PASSAIC N. 34031 3.10 HOWARD N. 34033 3.05 JOHNSON NE. 31095 1.80 SALEM N. 34033 3.05 JOHNSON NE. 31093 1.80 SALEM N. 34033 3.05 SALEM								
GARDEN GARFIELD NE. 31073 GARFIELD NE. 31073 GOSPER NE. 31073 GOSPER NE. 31075 1.75 GREELEY NE. 31075 1.75 GREELEY NE. 31077 1.80 GLOUCESTER NJ. 34011 3.05 GREATI NE. 31079 1.80 GLOUCESTER NJ. 34017 3.05 GREATI NE. 31079 1.80 GLOUCESTER NJ. 34017 3.05 GREELEY NE. 31079 1.80 HUSBON NJ. 34017 3.05 HALL NE. 31079 1.80 HUSBON NJ. 34017 3.05 HALL NE. 31083 1.80 HERGER NJ. 34018 34019 3.05 HALL NE. 31083 1.80 HERGER NJ. 34018 34019 3.05 HALL NE. 31080 1.80 HERGER NJ. 34018 34019 3.05 HALL NE. 31080 1.80 HOUSESE NJ. 34022 3.01 HOUSESE NJ. 34022 3.01 HOUSESE NJ. 34022 3.01 HOUSESE NJ. 34027 3.01 HO								
GARFIELD GOSPER NE. 31073 1.80 GOSPER NE. 31073 1.80 CUMBERLAND N. 34011 3.05 GRANT NE. 31077 1.80 GREELEY NE. 31077 1.80 GREELEY NE. 31077 1.80 GLOUCESTER N. 34013 3.15 HALL NE. 31081 1.80 HUNDSON N. 34017 3.10 HUNTERDON N. 34017 3.10 HARLAN NE. 31081 1.80 MERCER N. 34023 3.10 HARLAN NE. 31082 1.80 MERCER N. 34023 3.10 HARLAN NE. 31083 1.80 MERCER N. 34023 3.10 HARLAN NE. 31088 1.80 MERCER N. 34023 3.10 HOUNTERDON N. 34017 3.10 HARLAN NE. 31088 1.80 MERCER N. 34023 3.10 HOUNTERDON N. 34017 3.10 HARLAN NE. 31089 1.80 DASSAIC N. 34023 3.10 HOWARD NE. 31099 1.80 SALEM N. 34033 3.05 JOHNSON NE. 31099 1.80 SALEM N. 34033 3.05 JOHNSON NE. 31099 1.80 SUSSEX N. 34033 3.05 JOHNSON NE. 31109 1.80 SUSSEX N. 34031 3.10 KETHA NE. 31101 1.75 NORRIES N. 34033 3.05 JOHNSON NE. 31109 1.80 SUSSEX N. 34031 3.10 KEYA PAHA NE. 31101 1.75 NORRIES NOX NE. 31101 1.75 NORRIES NOX NOX NE. 31101 1.75 NORRIES N. 34033 3.05 JOHNSON NE. 31103 1.75 NORRIES N. 34033 3.05 JOHNSON NE. 31109 1.80 SUSSEX N. 34037 3.10 KEYA PAHA NE. 31101 1.75 NORRIES N. 34031 3.10 NONN NOX NE. 31101 1.75 NORRIES N. 34031 3.10 NONN N. 34039 3.10 1.80 LOGAN N. 34031 3.10 NONN N. 34031 3.10 1.75 NORRIES N. 34032 3.10 1.75 NORRIES N. 34031 3.10 1.75 NORRIES N. 34031 3.10 1.75 NORRIES N. 34031 3.10 1.75 NORRIES N. 3								
GOSPER GRANT NE. 31075 1.75 GREELEY NE. 31077 1.80 GRANT NE. 31075 1.75 GREELEY NE. 31077 1.80 GLOUCESTER NJ. 34015 3.05 GREELEY NL. 34017 3.15 HAMILTON NE. 31081 1.80 HUDSON NJ. 34017 3.15 HAMILTON NE. 31083 1.80 MERCER NJ. 34023 3.10 HARLAN NE. 31085 1.80 MIDDLESEX NJ. 34023 3.10 HOTCHOOCK NE. 31087 1.80 MONMOUTH NJ. 34025 3.10 HOCKER NE. 31081 1.75 MORRIS NJ. 34023 3.10 HOCKER NE. 31081 1.75 MORRIS NJ. 34027 3.10 HEFFERON NE. 31081 1.75 MORRIS NJ. 34023 3.10 HOCKER NE. 31081 1.80 PASSAL NJ. 34033 3.05 REFERED NJ. 34043 3.05 REFERED NJ. 34033 3.05 REF		NE						
GRANT GREELEY NE 31077 1.80 GREELEY NE 31077 1.80 GLOUCESTER N. J 34013 3.15 HALL NE 31077 1.80 GLOUCESTER N. J 34013 3.15 HALL NE 31079 1.80 HUNDSON N. J 34017 3.15 HAMILTON NE 31081 1.80 HUNDSON N. J 34017 3.16 HARLAN NE 31083 1.80 MERCER N. J 34023 3.10 HAYES NE 31085 1.80 MERCER N. J 34023 3.10 HITCHCOCK NE 31087 1.78 MORNIS N. J 34023 3.10 HOWARD NE 31089 1.78 MORNIS N. J 34023 3.10 HOWARD NE 31089 1.78 MORNIS N. J 34023 3.10 HOWARD NE 31099 1.80 SALEM N. J 34031 3.15 JOHNSON NE 31099 1.80 SALEM N. J 34031 3.15 JOHNSON NE 31099 1.80 SALEM N. J 34035 3.10 KETH NE 31103 1.75 WARREN N. J 34035 3.10 KEYA PAHA NE 31103 1.75 WARREN N. J 34035 3.10 KIMBALL NE 31103 1.75 WARREN N. J 34039 3.10 KIMBALL NE 31107 1.75 CATRON NM. 35001 2.210 LANGASTER NE 31107 1.75 CATRON NM. 35003 2.210 LANGASTER NE 31111 1.80 COLPAX NM. 35005 2.210 LANGASTER NE 31111 1.80 COLPAX NM. 35005 2.210 MORNIS NM. 35007 2.235 NMADIS NM. 35003 2.230 NMADIS NM. 35003 2.230 NMADIS NM. 35003 2.230 NMADIS NMA								
GREELEY								
HALL		NE						
HAMILTON NE								
HARLAN								
HITCHCOCK NE								
HOLT	HAYES	NE	31085	1.80	MIDDLESEX	NJ	34023	3.10
HOOKER	HITCHCOCK	NE	31087	1.80		NJ	34025	3.10
HOWARD NE								
JEFFERSON NE 31097 1.80 SALEM NJ 34033 3.05 JOHNSON NE 31097 1.85 SOMERSET NJ 34035 3.10 KEARNEY NE 31099 1.80 SUSSEX NJ 34035 3.10 KEARNEY NE 31101 1.80 UNION NJ 34037 3.10 KEYA PAHA NE 31101 1.80 UNION NJ 34039 3.15 KEYA PAHA NE 31105 1.80 BERNAILLO NM 35003 2.10 KIMBALL NE 31107 1.75 CATRON NM 35003 2.10 LANCASTER NE 31109 1.85 CHAVES NM 35003 2.10 LANCASTER NE 31110 1.85 CHAVES NM 35003 2.10 LOGAN NE 31111 1.80 CIBOLA NM 35006 1.90 LOGAN NE 31111 1.80 CIBOLA NM 35006 1.90 LOGAN NE 31111 1.80 CIBOLA NM 35006 1.90 MADISON NE 31111 1.80 CIBOLA NM 35006 1.90 MAPIRON NE 31112 1.80 DE BACA NM 35001 2.10 MAPIRON NE 31117 1.80 DONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 DE BACA NM 35011 2.10 MCPHERSON NE 31121 1.80 DE BACA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 GONA ANA NM 35012 2.10 MCPHERSON NE 31122 1.80 GRANT NM 35012 2.35 NUCKOLLS NE 31125 1.80 GONA ANA NM 35012 2.35 NUCKOLLS NE 31131 1.85 LACON NM 35023 2.10 OTOC NE 31131 1.85 LACON NM 35023 2.10 MCPHERSON NE 31131 1.85 LACON NM 35023 2.10 MCPHERSON NE 31131 1.85 LACON NM 35023 2.10 MCRAILL NA NM 35025 2.10 MCRAILL NM 35026 2.35 MCRAILL NM 35027 2.10 MCRAILL NM 35028 2.35 MCRAILL NM 35029 2.10 MCRAILL NM 350								
JOHNSON NE 31099 1.85 SOMERSET NJ 34035 3.10 KEARNEY NE 31099 1.80 SUSSEX NJ 34037 3.10 KETH NE 31101 1.80 UNICON NJ 34039 3.15 KEYA PAHA NE 31103 1.75 WARREN NJ 34039 3.15 KEYA PAHA NE 31107 1.75 WARREN NJ 34041 3.10 KIMBALL NE 31107 1.75 WARREN NJ 34041 3.10 KIMBALL NE 31107 1.75 CATRON NM 35001 2.35 KNOX NE 31107 1.75 CATRON NM 35003 2.10 LANCASTER NE 31109 1.85 CHAVES NM 35005 2.10 LINCOLN NE 31111 1.80 CIBOLA NM 35006 1.90 MADISON NE 31113 1.80 COLFAX NM 35006 1.90 MADISON NE 31113 1.80 COLFAX NM 35007 2.35 LOUP NE 31113 1.80 COLFAX NM 35007 2.35 LOUP NE 31115 1.75 CURRY NM 35009 2.10 MCPHERSON NE 31119 1.80 DE BACA NM 35011 2.10 MCPHERSON NE 31119 1.80 DE BACA NM 35011 2.10 MCPHERSON NE 31121 1.80 EDDY NM 35013 2.10 MCRAILL NE 31123 1.80 GRANT NM 35017 2.10 MORRILL NE 31125 1.80 GRANT NM 35017 2.10 MORRILL NE 31125 1.80 GRANT NM 35017 2.10 MORRILL NE 31125 1.80 GRANT NM 35017 2.10 MORRILL NE 31127 1.85 HARDING NM 35021 2.35 NEMAHA NE 31127 1.85 HARDING NM 35021 2.35 NEMAHA NE 31129 1.80 HIDALGO NM 35021 2.35 NEMAHA NE 31131 1.85 LEA NM 35025 2.10 OTOE NE 31131 1.85 LEA NM 35025 2.10 OTOE NE 31131 1.85 LEA NM 35025 2.10 PERKINS NE 31133 1.85 LINCOLN NM 35025 2.10 PERKINS NE 31131 1.85 LINCOLN NM 35027 2.10 PERKINS NE 31131 1.85 LICA NM 35025 2.10 PERKINS NE 31131 1.85 NE NE 31130 1.80 NE 31131 1.80 NE NE 31131 1.8								
KEARNEY NE 31099 1.80 SUSSEX NJ 34039 3.15 KE/TH NE 31101 1.80 UNION NJ 34039 3.15 KE/YA PAHA NE 31103 1.75 WARREN NJ 34039 3.15 KE/YA PAHA NE 31105 1.80 BERNALILLO NM 35001 2.35 KNOX NE 31107 1.75 CATRON NM 35001 2.35 KNOX NE 31107 1.75 CATRON NM 35003 2.10 LANCASTER NE 31109 1.85 CHAVES NM 35005 2.10 LOGAN NE 31111 1.80 CIBOLA NM 35006 2.10 LOGAN NE 31111 1.80 CIBOLA NM 35006 1.90 LOGAN NE 31113 1.80 COLFAX NM 35006 1.90 MADISON NE 31115 1.75 CURRY NM 35007 2.35 MCPHERSON NE 31117 1.80 DE BACA NM 35001 2.10 MADISON NE 31117 1.80 DE BACA NM 35001 2.10 MADISON NE 31117 1.80 DE BACA NM 35011 2.10 MERRICK NE 31121 1.80 CIDON ANA NM 35015 2.10 MERRICK NE 31121 1.80 CIDON ANA NM 35015 2.10 NANCE NE 31122 1.80 GRANT NM 35015 2.10 NANCE NE 31123 1.80 GRANT NM 35015 2.10 NANCE NE 31125 1.80 GUADALUPE NM 35015 2.35 NUCKOLLS NE 31129 1.80 HIDALGO NM 35023 2.10 NUCKOLLS NE 31121 1.80 EDDY NM 35012 2.35 NUCKOLLS NE 31121 1.80 HARDING NM 35021 2.35 NUCKOLLS NE 31123 1.80 GRANT NM 35022 2.10 PAWNEE NE 31133 1.85 LIRCOLN NM 35023 2.10 PERKINS NE 31131 1.85 LEA NM 35023 2.10 PERKINS NE 31131 1.85 LEA NM 35027 2.10 PERKINS NE 31131 1.80 LOS ALAMOS NM 35022 2.10 PERKINS NE 31131 1.80 LOS ALAMOS NM 35023 2.21 PIPERCE NE 31131 1.80 COLFAX NM 35023 2.35 POLK NE 31141 1.80 MORA NM 35023 2.35 POLK NE 31141 1.80 MORA NM 35023 2.35 POLK NE 31141 1.80 MORA NM 35033 2.35 POLK NE 31141 1.80 MORA NM 35034 2.35 POLK NE 31141 1.80 MORA NM 35035 2.10 NM 350								
KEITH NE 31103 1.80 UNION NJ 34039 3.15 KEYA PAHA NE 31103 1.75 WARREN NJ 34041 3.10 KIMBALL NE 31105 1.80 BERNALILLO NM 35001 2.35 KNOX NE 31107 1.75 CATRON NM 35001 2.35 LOVAL STATE NE 31107 1.75 CATRON NM 35003 2.10 LANCASTER NE 31109 1.85 CHAVES NM 35005 2.10 LANCASTER NE 31111 1.80 CIBOLA NM 35006 2.10 LOGAN NE 311115 1.80 CIBOLA NM 35006 1.90 LOGAN NE 311115 1.75 CURRY NM 35007 2.35 LOUP NE 31115 1.75 CURRY NM 35007 2.35 LOUP NE 31117 1.80 DONA ANA NM 35011 2.10 MCPHERSON NE 31119 1.80 DE BACA NM 35011 2.10 MCPHERSON NE 311119 1.80 DONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 EDDY NM 35013 2.10 MCRAILL NE 31121 1.80 EDDY NM 35015 2.10 MORRILL NE 31123 1.80 GRANT NM 35017 2.10 MORRILL NE 31125 1.80 GRANT NM 35017 2.10 MORRILL NE 31126 1.80 GRANT NM 35017 2.10 TOTOLE NE 31131 1.85 LEA NM 35021 2.35 NEMAHA NE 31127 1.85 HARDING NM 35021 2.35 NEMAHA NE 31129 1.80 HIDALGO NM 35022 2.10 OTOLE NE 31131 1.85 LEA NM 35025 2.10 OTOLE NE 31131 1.85 LEA NM 35025 2.10 PAWNEE NE 31133 1.85 LINCOLN NM 35027 2.10 PERKINS NE 31133 1.85 LINCOLN NM 35027 2.10 PERKINS NE 31131 1.85 LINCOLN NM 35027 2.10 PERKINS NE 31131 1.85 LINCOLN NM 35029 2.10 PLATTE NE S 31131 1.80 LOS ALAMOS NM 35028 2.35 PLATTE NE S 31141 1.80 MORA NM 35039 2.10 NEAD NE S 31141 1.80 MORA NM 35039 2.10 NEAD NE S 31141 1.80 MORA NM 35039 2.10 NEAD NE S 31141 1.80 MORA NM 35039 2.10 NEAD NE S 31141 1.80 MORA NM 35039 2.35 PLATTE NE 31141 1.80 MORA NM 35039 2.35 PLATTE NE 31141 1.80 MORA NM 35039 2.10 NEAD NE 31145 1.80 MORA NM 35039 2.35 PLATTE NE 31141 1.80 MORA NM 35039 1.90 NEAD NE 31145 1.80 MORA NM 35039 1.90 NE 31145 1.80 MORA NM								
KEYA PAHA NE 31105 KIMBALL NE 31105 KINOX NE 31107 1.75 CATRON NM 35003 2.10 LANCASTER NE 31109 1.85 CHAVES NM 35003 2.10 LINCOLN NE 31111 1.80 CIBOLA NM 35006 1.90 LOGAN NE 31111 1.80 COLFAX NM 35006 1.90 LOGAN NE 31111 1.80 COLFAX NM 35006 1.90 MADISON NE 31111 1.80 COLFAX NM 35007 2.35 LOUPY NM 35007 2.35 MCPHERSON NE 31117 1.80 DONA ANA NM 35011 2.10 MCPHERSON NE 31117 1.80 DONA ANA NM 35015 2.10 MORRILL NE 31123 1.80 GRANT NM 35015 2.10 NANCE NE 31125 1.80 GRANT NM 35015 2.10 NANCE NE 31127 NANCE NE 31127 NANCE NE 31129 1.80 GRANT NM 35019 2.35 NUCKOLLS NE 31131 1.85 LOGAN NE 31131 1.85 LOGAN NE 31135 NUCKOLLS NE 31131 1.85 LINCOLN NM 35023 2.10 COTOE NE 31131 1.85 LINCOLN NM 35023 2.10 PAWREE NE 31133 1.85 LINCOLN NM 35023 2.10 PERKINS NE 31135 1.80 LONA NM 35023 2.10 PERKINS NE 31135 1.80 LOS ALAMOS NM 35023 2.10 PLATTE NE 31141 1.80 OTERO NM 35023 2.10 NM 35023 2.10 NM 35023 2.10 NM 35025 2.10 NM .								
KIMBALL KNOX NE								
KNOX NE 31109 1.75 CATRON NM 35003 2.10 LANCASTER NE 31109 1.85 CHAVES NM 35005 2.10 LINCOLN NE 31111 1.80 CIBOLA NM 35006 1.90 LOGAN NE 31111 1.80 COLFAX NM 35006 1.90 LOGAN NE 31111 1.80 COLFAX NM 35007 2.35 LOUPY NE 31111 1.80 DE BACA NM 35007 2.35 LOUPY NM 35007 2.35 NEMBERSON NE 31111 1.80 DE BACA NM 35001 2.10 MADISON NE 31111 1.80 DE BACA NM 35011 2.10 MCPHERSON NE 31111 1.80 DONA ANA NM 35011 2.10 MCPHERSON NE 31121 1.80 DONA ANA NM 35015 2.10 MCPHERSON NE 31121 1.80 EDDY NM 35015 2.10 NANCE NE 31123 1.80 GRANT NM 35015 2.10 NANCE NE 31123 1.80 GRANT NM 35015 2.10 NANCE NE 31127 1.85 HARDING NM 35019 2.35 NEMAHA NE 31127 1.85 HARDING NM 35021 2.35 NEMAHA NE 31129 1.80 HIDALGO NM 35021 2.35 NEMAHA NE 31129 1.80 HIDALGO NM 35022 2.10 DAWNEE NE 31131 1.85 LEA NM 35025 2.10 DAWNEE NE 31131 1.85 LEA NM 35025 2.10 PENAWNEE NE 31133 1.85 LINCOLN NM 35025 2.10 PERKINS NE 31135 1.80 LOS ALAMOS NM 35028 2.35 PHELPS NE 31141 1.80 MORA NM 35028 2.35 PHELPS NE 31141 1.80 MORA NM 35029 2.10 PIERCE NE 31141 1.80 MORA NM 35031 1.90 PLATTE NE 31141 1.80 MORA NM 35031 2.35 POLK NE 31144 1.80 MORA NM 35031 2.35 POLK NE 31144 1.80 MORA NM 35031 2.35 POLK NE 31144 1.80 MORA NM 35031 2.35 NEMBERSON NE 31143 1.80 OTERO NM 35031 2.35 NEMBERSON NE 31147 1.85 ROOSEVELT NM 35041 2.10 SALINE NE 31147 1.85 ROOSEVELT NM 35041 2.10 SALINE NE 31141 1.80 MORA NM 35031 2.35 NEMBERSON NE 31147 1.85 ROOSEVELT NM 35041 2.35 SALINE NE 31157 1.80 LAND NM 35041 2.35 SALINE NM 35041 2.35 SALINE NM 35041 2.35 SALINE NM 35041 2								
LANCASTER NE 31119 NE 311111 1.80 CIBOLA NM 35006 2.10 LOGAN NE 311113 1.80 COLFAX NM 35006 2.10 MADISON NE 31115 1.75 CUBRY NM 35007 2.35 LOUP MADISON NE 31117 1.80 DE BACA NM 35007 2.10 MOPHERSON NE 31117 1.80 DONA ANA NM 35011 2.10 MOPHERSON NE 31117 1.80 DONA ANA NM 35011 2.10 MORRILL NE 31123 1.80 GRANT NM 35015 2.10 MORRILL NE 31123 1.80 GRANT NM 35015 2.10 MORRILL NE 31127 1.80 GDADALUPE NM 35015 2.10 MORRILL NE 31127 1.80 GHANT NM 35015 2.10 MORRILL NE 31127 1.80 GHANT NM 35015 2.10 MORRILL NE 31127 1.80 GHANT NM 35015 NM 35021 NM 35021 2.10 DTOE NE 31131 1.85 LEA NM 35022 1.10 DTOE NE 31133 1.85 LINCOLN NM 35025 2.10 PERKINS NE 31133 1.85 LINCOLN NM 35025 2.10 PERKINS NE 31137 1.80 LOS ALAMOS NM 35025 2.10 PERKINS NE 31137 1.80 LOS ALAMOS NM 35028 2.10 PERCE NE 31131 1.80 GWANA NM 35028 2.10 PLATTE NE 31141 1.80 MORA NM 35033 2.35 POLK NE 31143 1.80 OTERO NM 35033 2.35 POLK NE 31143 1.80 OTERO NM 35031 1.90 PLATTE NE 31144 1.80 MORA NM 35033 2.35 POLK NE 31149 1.75 MCKINLEY NM 35031 1.90 PLATTE NE 31149 1.75 ROCINCHICH NE 31149 1.75 ROCINCHICH NE 31149 1.75 ROCINCHICH NE 31149 1.75 ROCINCHICH NM 35035 2.35 NEMARY NM 35031 1.90 NM 35035 2.35 NEMARY NM 35035 2.35							35003	
LOGAN NE 31113 1.80 COLFAX NM 35007 2.35 LOUP NE 31115 1.75 CURRY NM 35009 2.10 MADISON NE 31117 1.80 DE BACA NM 35011 2.10 MCPHERSON NE 31117 1.80 DONA ANA NM 35015 2.10 MCPHERSON NE 31121 1.80 EDDY NM 35015 2.10 MORRILL NE 31123 1.80 GRANT NM 35017 2.10 NANCE NE 31127 1.85 HARDING NM 35021 2.35 NEMAHA NE 31129 1.80 HIDALGO NM 35022 2.10 DERKINLS NE 31133 1.85 LIRA NM 35025 2.10 PERRICE NE 31133 1.80 LUNA NM 35031 1.90 PIECPC NE 31137	LANCASTER	NE	31109	1.85	CHAVES	NM	35005	2.10
LOUP								
MADISON								
MCPHERSON NE 31117 1.80 DONA ANA NM 35013 2.10 MERRICK NE 31121 1.80 EDDY NM 35015 2.10 MORRILL NE 31123 1.80 GRANT NM 35017 2.10 NANCE NE 31125 1.80 GUADALUPE NM 35017 2.10 NEMAHA NE 31127 1.85 HARDING NM 35021 2.35 NUCKOLLS NE 31129 1.80 HIDALGO NM 35023 2.10 OTOE NE 31131 1.85 LEA NM 35025 2.10 PAWNEE NE 31133 1.85 LEA NM 35022 2.10 PERKINS NE 31133 1.80 LOS ALAMOS NM 35022 2.10 PERKINS NE 31133 1.80 LUNA NM 35022 2.10 PIECCE NE 311								
MERRICK NE								
MORRILL NE								
NANCE NE								
NEMAHA NE								
OTOE NE 31131 1.85 LEA NM 35025 2.10 PAWNEE NE 31133 1.85 LINCOLN NM 35027 2.10 PERKINS NE 31135 1.80 LOS ALAMOS NM 35028 2.35 PHELPS NE 31137 1.80 LUNA NM 35029 2.10 PIERCE NE 31139 1.75 MCKINLEY NM 35031 1.90 PLATTE NE 31141 1.80 MORA NM 35033 2.35 POLK NE 31143 1.80 OTERO NM 35035 2.10 RED WILLOW NE 31147 1.85 RIO ARRIBA NM 35037 2.35 RICHARDSON NE 31147 1.85 RIO ARRIBA NM 35037 2.35 RICHARDSON NE 31149 1.75 ROOSEVELT NM 35041 2.10 SALINE NE	NEMAHA		31127	1.85	HARDING	NM	35021	2.35
PAWNEE								
PERRINS NE 31135 1.80 LOS ALAMOS NM 35028 2.35 PHELPS NE 31137 1.80 LUNA NM 35029 2.10 PIERCE NE 31139 1.75 MCKINLEY NM 35031 1.90 POLK NE 31141 1.80 MORA NM 35033 2.35 POLK NE 31145 1.80 OTERO NM 35035 2.10 RED WILLOW NE 31145 1.80 QUAY NM 35037 2.35 RICHARDSON NE 31147 1.85 RIO ARRIBA NM 35039 1.90 ROCK NE 31151 1.85 RIO ARRIBA NM 35041 2.10 SALINE NE 31153 1.85 SAN JUAN NM 35041 2.10 SAUNDERS NE 31153 1.85 SANDOVAL NM 35047 2.35 SAUNDERS NE								
PHELPS								
PIERCE								
PLATTE NE 31141 1.80 MORA NM 35033 2.35 POLK NE 31143 1.80 OTERO NM 35035 2.10 RED WILLOW NE 31145 1.80 QUAY NM 35035 2.35 RICHARDSON NE 31147 1.85 RIO ARRIBA NM 35039 1.90 ROCK NE 31151 1.85 RIO ARRIBA NM 35041 2.10 SALINE NE 31151 1.80 SAN JUAN NM 35041 2.10 SALINE NE 31153 1.85 SAN MIGUEL NM 35047 2.35 SAUNDERS NE 31155 1.85 SANDOVAL NM 35043 2.35 SCOTTS BLUFF NE 31159 1.80 SIERRA NM 35051 2.10 SHERIDAN NE 31163 1.80 SIERRA NM 35055 2.10 SHERIDAN NE								
POLK NE 31143 1.80 OTERO NM 35035 2.10 RED WILLOW NE 31145 1.80 QUAY NM 35037 2.35 RICHARDSON NE 31147 1.85 RIO ARRIBA NM 35037 2.35 ROCK NE 31149 1.75 ROOSEVELT NM 35041 2.10 SALINE NE 31151 1.80 SAN JUAN NM 35041 2.10 SARPY NE 31153 1.85 SAN MIGUEL NM 35043 2.35 SAUNDERS NE 31155 1.85 SANDOVAL NM 35043 2.35 SCOTTS BLUFF NE 31157 1.80 SANTA FE NM 35053 2.10 SHERIDAN NE 31161 1.80 SOCORRO NM 35053 2.10 SHERIDAN NE 31163 1.80 TAOS NM 35055 2.10 SHERIDAN <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
RED WILLOW NE 31145 1.80 QUAY NM 35037 2.35 RICHARDSON NE 31147 1.85 RIO ARRIBA NM 35039 1.90 ROCK NE 31149 1.75 ROOSEVELT NM 35039 1.90 SALINE NE 31151 1.80 SAN JUAN NM 35045 1.90 SALINE NE 31153 1.85 SAN MIGUEL NM 35045 1.90 SARPY NE 31155 1.85 SANDOVAL NM 35047 2.35 SAUNDERS NE 31155 1.80 SANTA FE NM 35049 2.35 SCOTTS BLUFF NE 31167 1.80 SIERRA NM 35051 2.10 SHERIDAN NE 31161 1.80 SCOCRRO NM 35055 2.10 SHERMAN NE 31163 1.80 TAOS NM 35055 2.10 SHERMAN <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
ROCK NE 31149 1.75 ROOSEVELT NM 35041 2.10 SALINE NE 31151 1.80 SAN JUAN NM 35045 1.90 SARPY NE 31153 1.85 SAN MIGUEL NM 35047 2.35 SAUNDERS NE 31155 1.85 SANDOVAL NM 35043 2.35 SCOTTS BLUFF NE 31155 1.80 SANTA FE NM 35043 2.35 SEWARD NE 31159 1.80 SANTA FE NM 35051 2.10 SHERIDAN NE 31161 1.80 SOCORRO NM 35053 2.10 SHERMAN NE 31163 1.80 TAOS NM 35055 1.90 SIOUX NE 31165 1.80 TORRANCE NM 35055 1.90 STANTON NE 31169 1.80 VALENCIA NM 35059 2.35 THOMAS NE<	RED WILLOW				QUAY			
SALINE NE 31151 1.80 SAN JUAN NM 35045 1.90 SARPY NE 31153 1.85 SAN MIGUEL NM 35047 2.35 SAUNDERS NE 31155 1.80 SANTA FE NM 35043 2.35 SCOTTS BLUFF NE 31157 1.80 SANTA FE NM 35049 2.35 SEWARD NE 31167 1.80 SIERRA NM 35049 2.35 SHERIDAN NE 31161 1.80 SCOCORRO NM 35055 2.10 SHERMAN NE 31163 1.80 TAOS NM 35055 2.10 SHERMAN NE 31163 1.80 TAOS NM 35055 2.10 SHERMAN NE 31163 1.80 TAOS NM 35055 1.90 SIOUX NE 31167 1.80 UNION NM 35055 2.35 THAYER NE	RICHARDSON	NE	31147	1.85	RIO ARRIBA	NM	35039	1.90
SARPY NE 31153 1.85 SAN MIGUEL NM 35047 2.35 SAUNDERS NE 31155 1.85 SANDOVAL NM 35043 2.35 SCOTTS BLUFF NE 31157 1.80 SANTA FE NM 35043 2.35 SEWARD NE 31159 1.80 SIERRA NM 35051 2.10 SHERIDAN NE 31161 1.80 SOCORRO NM 35053 2.10 SHERIDAN NE 31163 1.80 TAOS NM 35055 2.10 SHERIDAN NE 31165 1.80 TORRANCE NM 35055 1.90 SIOUX NE 31165 1.80 TORRANCE NM 35057 2.35 STANTON NE 31169 1.80 VALENCIA NM 35057 2.35 THOMAS NE 31171 1.75 CARSON CITY NV 32510 1.70 THURSTON								
SAUNDERS NE 31155 1.85 SANDOVAL NM 35043 2.35 SCOTTS BLUFF NE 31157 1.80 SANTA FE NM 35049 2.35 SEWARD NE 31159 1.80 SIERRA NM 35051 2.10 SHERIDAN NE 31161 1.80 SOCORRO NM 35053 2.10 SHERMAN NE 31165 1.80 TAOS NM 35055 1.90 SIOUX NE 31165 1.80 TORRANCE NM 35055 1.90 SIOUX NE 31165 1.80 UNION NM 35055 2.35 STANTON NE 31165 1.80 UNION NM 35059 2.35 THAYER NE 31169 1.80 VALENCIA NM 35051 2.35 THOMAS NE 31171 1.75 CARSON CITY NV 32510 1.70 THURSTON NE								
SCOTTS BLUFF NE 31157 1.80 SANTA FE NM 35049 2.35 SEWARD NE 31159 1.80 SIERRA NM 35051 2.10 SHERIDAN NE 31161 1.80 SOCORRO NM 35053 2.10 SHERIDAN NE 31163 1.80 TAOS NM 35055 2.10 SHERMAN NE 31165 1.80 TAOS NM 35055 1.90 SIOUX NE 31165 1.80 TORRANCE NM 35055 1.90 STANTON NE 31167 1.80 UNION NM 35055 2.35 THAYER NE 31169 1.80 VALENCIA NM 35061 2.35 THOMAS NE 31173 1.75 CARSON CITY NV 32901 1.70 VALLEY NE 31175 1.80 CLARK NV 32003 2.00 WASHINGTON NE								
SEWARD NE 31159 1.80 SIERRA NM 35051 2.10 SHERIDAN NE 31161 1.80 SOCORRO NM 35053 2.10 SHERMAN NE 31163 1.80 TAOS NM 35055 1.90 SIOUX NE 31165 1.80 TORRANCE NM 35057 2.35 STANTON NE 31169 1.80 UNION NM 35059 2.35 THAYER NE 31169 1.80 VALENCIA NM 35051 2.35 THOMAS NE 31171 1.75 CARSON CITY NV 32510 1.70 THURSTON NE 31173 1.75 CHURCHILL NV 32001 1.70 VALLEY NE 31177 1.85 DOUGLAS NV 32003 2.00 WASHINGTON NE 31177 1.85 DOUGLAS NV 32005 1.70 WAYNE NE		NE						
SHERIDAN NE 31161 1.80 SOCORRO NM 35053 2.10 SHERMAN NE 31163 1.80 TAOS NM 35055 1.90 SIOUX NE 31165 1.80 TORRANCE NM 35057 2.35 STANTON NE 31167 1.80 UNION NM 35059 2.35 THAYER NE 31167 1.80 VALENCIA NM 35059 2.35 THOMAS NE 31171 1.75 CARSON CITY NV 32011 1.70 THURSTON NE 31173 1.75 CHURCHILL NV 32001 1.70 VALLEY NE 31175 1.80 CLARK NV 32003 2.00 WAYNE NE 31177 1.85 DOUGLAS NV 32005 1.70 WHEELER NE 31181 1.80 ESMERALDA NV 32007 1.90 WHEELER NE								
SHERMAN NE 31163 1.80 TAOS NM 35055 1.90 SIOUX NE 31165 1.80 TORRANCE NM 35055 2.35 STANTON NE 31167 1.80 UNION NM 35057 2.35 THAYER NE 31169 1.80 VALENCIA NM 35061 2.35 THOMAS NE 31171 1.75 CARSON CITY NV 32510 1.70 THURSTON NE 31173 1.75 CHURCHILL NV 32003 2.00 WASHINGTON NE 31175 1.80 CLARK NV 32003 2.00 WAYNE NE 31177 1.85 DOUGLAS NV 32005 1.70 WAYNE NE 31179 1.75 ELKO NV 32005 1.70 WHEELER NE 31181 1.80 ESMERALDA NV 32009 1.60 WHEELER NE								
SIOUX								
THAYER NE 31169 1.80 VALENCIA NM 35061 2.35 THOMAS NE 31171 1.75 CARSON CITY NV 32510 1.70 THURSTON NE 31173 1.75 CHURCHILL NV 32001 1.70 VALLEY NE 31175 1.80 CLARK NV 32003 2.00 WASHINGTON NE 31177 1.85 DOUGLAS NV 32005 1.70 WAYNE NE 31179 1.75 ELKO NV 32005 1.70 WEBSTER NE 31181 1.80 ESMERALDA NV 32009 1.60 WHEELER NE 31183 1.75 EUREKA NV 32011 1.70 YORK NE 31185 1.80 HUMBOLDT NV 32011 1.70 BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARSOLL NH								
THOMAS NE 31171 1.75 CARSON CITY NV 32510 1.70 THURSTON NE 31173 1.75 CHURCHILL NV 32001 1.70 VALLEY NE 31175 1.80 CLARK NV 32003 2.00 WASHINGTON NE 31177 1.85 DOUGLAS NV 32005 1.70 WAYNE NE 31179 1.75 ELKO NV 32007 1.90 WEBSTER NE 31181 1.80 ESMERALDA NV 32009 1.60 WHEELER NE 31183 1.75 EUREKA NV 32011 1.70 YORK NE 31185 1.80 HUMBOLDT NV 32013 1.70 BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARROLL NH 33005 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH	STANTON		31167	1.80		NM		2.35
THURSTON NE 31173 1.75 CHURCHILL NV 32001 1.70 VALLEY NE 31175 1.80 CLARK NV 32003 2.00 WASHINGTON NE 31177 1.85 DOUGLAS NV 32005 1.70 WAYNE NE 31179 1.75 ELKO NV 32007 1.90 WEBSTER NE 31181 1.80 ESMERALDA NV 32009 1.60 WHEELER NE 31183 1.75 EUREKA NV 32011 1.70 YORK NE 31185 1.80 HUMBOLDT NV 32013 1.70 BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARROLL NH 33005 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH 33007 2.60 MINERAL NV 32021 1.60								
VALLEY NE 31175 1.80 CLARK NV 32003 2.00 WASHINGTON NE 31177 1.85 DOUGLAS NV 32005 1.70 WAYNE NE 31179 1.75 ELKO NV 32007 1.90 WEBSTER NE 31181 1.80 ESMERALDA NV 32009 1.60 WHEELER NE 31185 1.75 EUREKA NV 32011 1.70 YORK NE 31185 1.80 HUMBOLDT NV 32013 1.70 BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARROLL NH 33003 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH 33005 2.80 LYON NV 32019 1.70 COOS NH 33007 2.60 MINERAL NV 32021 1.60								
WASHINGTON NE 31177 1.85 DOUGLAS NV 32005 1.70 WAYNE NE 31179 1.75 ELKO NV 32007 1.90 WEBSTER NE 31181 1.80 ESMERALDA NV 32009 1.60 WHEELER NE 31183 1.75 EUREKA NV 32011 1.70 YORK NE 31185 1.80 HUMBOLDT NV 32013 1.70 BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARROLL NH 33003 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH 33005 2.80 LIYON NV 32019 1.70 COOS NH 33007 2.60 MINERAL NV 32021 1.60								
WAYNE NE 31179 1.75 ELKO NV 32007 1.90 WEBSTER NE 31181 1.80 ESMERALDA NV 32009 1.60 WHEELER NE 31183 1.75 EUREKA NV 32011 1.70 YORK NE 31185 1.80 HUMBOLDT NV 32013 1.70 BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARROLL NH 33003 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH 33005 2.80 LYON NV 32019 1.70 COOS NH 33007 2.60 MINERAL NV 32021 1.60								
WEBSTER NE 31181 1.80 ESMERALDA NV 32009 1.60 WHEELER NE 31183 1.75 EUREKA NV 32011 1.70 YORK NE 31185 1.80 HUMBOLDT NV 32013 1.70 BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARROLL NH 33003 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH 33005 2.80 LYON NV 32019 1.70 COOS NH 33007 2.60 MINERAL NV 32021 1.60								
WHEELER NE 31183 1.75 EUREKA NV 32011 1.70 YORK NE 31185 1.80 HUMBOLDT NV 32013 1.70 BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARROLL NH 33003 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH 33005 2.80 LYON NV 32019 1.70 COOS NH 33007 2.60 MINERAL NV 32021 1.60								
YORK NE 31185 1.80 HUMBOLDT NV 32013 1.70 BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARROLL NH 33003 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH 33005 2.80 LINCOLN NV 32019 1.70 COOS NH 33007 2.60 MINERAL NV 32021 1.60								
BELKNAP NH 33001 2.80 LANDER NV 32015 1.70 CARROLL NH 33003 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH 33005 2.80 LYON NV 32019 1.70 COOS NH 33007 2.60 MINERAL NV 32021 1.60								
CARROLL NH 33003 2.80 LINCOLN NV 32017 1.60 CHESHIRE NH 33005 2.80 LYON NV 32019 1.70 COOS NH 33007 2.60 MINERAL NV 32021 1.60								
CHESHIRE NH 33005 2.80 LYON NV 32019 1.70 COOS NH 33007 2.60 MINERAL NV 32021 1.60								
	CHESHIRE		33005	2.80	LYON	NV		1.70
GHAFION NH 33009 2.60 NYE NV 32023 1.60								
	GHAFION	∣ NH	33009	2.60	NYE	∣ NV	32023	1.60

County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class different adjusted location
PERSHING	NV	32027	1.70	BELMONT	ОН	39013	2
STOREY	NV	32029	1.70	BROWN	OH	39015	2
/ASHOE	NV	32031	1.70	BUTLER	OH	39017	2
/HITE PINE LBANY	NV NY	32033 36001	1.90 2.70	CARROLL CHAMPAIGN	OH	39019	2
LLEGANY	NY	36003	2.70	CLARK	OH	39021 39023	2
RONX	NY	36005	3.15	CLERMONT	OH	39025	2
ROOME	NY	36007	2.70	CLINTON	OH	39027	2
ATTARAUGUS	NY	36009	2.10	COLUMBIANA	OH	39029	2
AYUGA	NY	36011	2.30	COSHOCTON	OH	39031	2
HAUTAUQUA	NY	36013	2.10	CRAWFORD	OH	39033	2
HEMUNG	NY	36015	2.50	CUYAHOGA	OH	39035	2
HENANGO	NY	36017	2.50	DARKE	OH	39037	2
LINTON OLUMBIA	NY NY	36019 36021	2.30 2.70	DEFIANCE DELAWARE	OH	39039 39041	1 2
ORTLAND	NY	36023	2.50	ERIE	OH	39043	2
ELAWARE	NY	36025	2.70	FAIRFIELD	OH	39045	2
UTCHESS	NY	36027	2.80	FAYETTE	OH	39047	2
RIE	NY	36029	2.20	FRANKLIN	OH	39049	2
SSEX	NY	36031	2.30	FULTON	OH	39051	1
RANKLIN	NY	36033	2.30	GALLIA	OH	39053	2
ULTON	NY	36035	2.50	GEAUGA	OH	39055	2
ENESEE REENE	NY NY	36037 36039	2.20 2.70	GREENE GUERNSEY	OH	39057 39059	2
AMILTON	NY	36041	2.50	HAMILTON	OH	39061	
ERKIMER	NY	36043	2.50	HANCOCK	OH	39063	2
EFFERSON	NY	36045	2.30	HARDIN	OH	39065	2
INGS	NY	36047	3.15	HARRISON	OH	39067	2
EWIS	NY	36049	2.30	HENRY	OH	39069	1
IVINGSTON	NY	36051	2.30	HIGHLAND	OH	39071	2
IADISON	NY	36053	2.50	HOCKING	OH	39073	2
IONROE IONTCOMERY	NY NY	36055 36057	2.30 2.70	HOLMES HURON	OH	39075 39077	2
IONTGOMERY IASSAU	NY	36057	3.15	JACKSON	OH	39077	
EW YORK	NY	36061	3.15	JEFFERSON	OH	39081	
IIAGARA	NY	36063	2.20	KNOX	OH	39083	2
NEIDA	NY	36065	2.50	LAKE	OH	39085	2
NONDAGA	NY	36067	2.50	LAWRENCE	OH	39087	2
NTARIO	NY	36069	2.30	LICKING	OH	39089	2
RANGE	NY	36071	3.00	LOGAN	OH	39091	2
RLEANS	NY	36073	2.20	LORAIN	OH	39093	2
SWEGO TSEGO	NY NY	36075 36077	2.30 2.50	LUCAS MADISON	OH	39095 39097	1 2
UTNAM	NY	36079	3.00	MAHONING	OH	39099	2
UEENS	NY	36081	3.15	MARION	OH	39101	2
ENSSELAER	NY	36083	2.70	MEDINA	OH	39103	2
ICHMOND	NY	36085	3.15	MEIGS	OH	39105	2
OCKLAND	NY	36087	3.15	MERCER	OH	39107	2
ARATOGA	NY	36091	2.70	MIAMI	OH	39109	2
CHENECTADY CHOHARIE	NY NY	36093 36095	2.70 2.70	MONROE MONTGOMERY	OH	39111 39113	2
CHUYLER	NY	36097	2.30	MORGAN	OH	39115	
ENECA	NY	36099	2.30	MORROW	OH	39117	2
T. LAWRENCE	NY	36089	2.30	MUSKINGUM	OH	39119	2
TEUBEN	NY	36101	2.30	NOBLE	OH	39121	2
UFFOLK	NY	36103	3.15	OTTAWA	OH	39123	2
ULLIVAN	NY	36105	2.80	PAULDING	OH	39125	
OGA	NY	36107	2.50	PERRY	OH	39127	1
OMPKINS	NY NY	36109 36111	2.50 2.80	PICKAWAY PIKE	OH	39129 39131	2
LSTER 'ARREN	NY	36113	2.50	PORTAGE	OH	39133	
ASHINGTON	NY	36115	2.60	PREBLE	OH	39135	2
AYNE	NY	36117	2.30	PUTNAM	OH	39137	1
ESTCHESTER	NY		3.15	RICHLAND	OH	39139	2
/YOMING	NY	36121	2.20	ROSS	OH	39141	2
ATES	NY	36123	2.30	SANDUSKY	OH	39143	2
DAMS	OH	39001	2.20	SCIOTO	OH	39145	2
LLEN SHI AND	OH	39003	2.00	SENECA	OH	39147	2
SHLAND SHTABULA	OH	39005 39007	2.00 2.00	SHELBY STARK	OH	39149 39151	2
THENS	OH		2.00	SUMMIT	OH	39153	2
		39011		TRUMBULL	OH		

•			,				
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
TUSCARAWAS	ОН	39157	2.00	POTTAWATOMIE	OK	40125	2.60
UNION	OH	39159	2.00	PUSHMATAHA	OK	40127	2.80
VAN WERT	OH	39161	1.80	ROGER MILLS	OK	40129	2.40
VINTON	OH	39163	2.00	ROGERS	OK	40131	2.40
WARREN	OH	39165	2.00	SEMINOLE	OK	40133	2.60
WASHINGTON	OH	39167	2.00	SEQUOYAH	OK	40135	2.80
WAYNE	OH	39169	2.00	STEPHENS	OK	40137	2.80
WILLIAMS	OH	39171	1.80	TEXAS	OK	40139	2.40
WOOD	OH	39173	2.00	TILLMAN	OK	40141	2.60
WYANDOT	OH	39175	2.00	TULSA	OK	40143	2.60
ADAIR	OK	40001	2.60	WAGONER	OK	40145	2.60
ALFALFA	OK	40003	2.40	WASHINGTON	OK	40147	2.40
ATOKA	OK	40005	2.80	WASHITA	OK	40149	2.40
BEAVER	OK	40007	2.40	WOODS	OK	40151	2.40
BECKHAM	OK	40009	2.40	WOODWARD	OK OR	40153 41001	2.40
BLAINE BRYAN	OK	40011 40013	2.40	BAKER BENTON	OR	41001	1.60
CADDO	OK	40015	2.80 2.60	CLACKAMAS	OR	41005	1.90 1.90
CANADIAN	OK	40017	2.60	CLATSOP	OR	41007	1.90
CARTER	OK	40019	2.80	COLUMBIA	OR	41009	1.90
CHEROKEE	OK	40021	2.60	COOS	OR	41011	1.90
CHOCTAW	OK	40023	2.80	CROOK	OR	41013	1.75
CIMARRON	OK	40025	2.40	CURRY	OR	41015	1.90
CLEVELAND	OK	40027	2.60	DESCHUTES	OR	41017	1.75
COAL	OK	40029	2.80	DOUGLAS	OR	41019	1.90
COMANCHE	OK	40031	2.60	GILLIAM	OR	41021	1.75
COTTON	OK	40033	2.80	GRANT	OR	41023	1.60
CRAIG	OK	40035	2.40	HARNEY	OR	41025	1.60
CREEK	OK	40037	2.60	HOOD RIVER JACKSON	OR	41027	1.90
CUSTER DELAWARE	OK	40039 40041	2.40 2.40	JEFFERSON	OR	41029 41031	1.90 1.75
DEWEY	OK	40041	2.40	JOSEPHINE	OR	41031	1.75
ELLIS	OK	40045	2.40	KLAMATH	OR	41035	1.75
GARFIELD	OK	40047	2.40	LAKE	OR	41037	1.75
GARVIN	OK	40049	2.60	LANE	OR	41039	1.90
GRADY	OK	40051	2.60	LINCOLN	OR	41041	1.90
GRANT	OK	40053	2.40	LINN	OR	41043	1.90
GREER	OK	40055	2.60	MALHEUR	OR	41045	1.60
HARMON	OK	40057	2.60	MARION	OR	41047	1.90
HARPER	OK	40059	2.40	MORROW	OR	41049	1.75
HASKELL	OK	40061 40063	2.80 2.60	MULTNOMAH POLK	OR	41051 41053	1.90
HUGHES JACKSON	OK	40065	2.60	SHERMAN	OR	41055	1.90 1.75
JEFFERSON	OK	40067	2.80	TILLAMOOK	OR	41057	1.90
JOHNSTON	OK	40069	2.80	UMATILLA	OR	41059	1.75
KAY	OK	40071	2.40	UNION	OR	41061	1.60
KINGFISHER	OK	40073	2.40	WALLOWA	OR	41063	1.60
KIOWA	OK	40075	2.60	WASCO	OR	41065	1.75
LATIMER	OK	40077	2.80	WASHINGTON	OR	41067	1.90
LE FLORE	OK	40079	2.80	WHEELER	OR	41069	1.75
LINCOLN	OK	40081	2.60	YAMHILL	OR	41071	1.90
LOGAN	OK	40083	2.40	ADAMS	PA	42001	2.80
LOVE MAJOR	OK	40085 40093	2.80 2.40	ALLEGHENY ARMSTRONG	PA	42003 42005	2.10 2.30
MARSHALL	OK	40095	2.80	BEAVER	PA	42005	2.10
MAYES	OK	40097	2.40	BEDFORD	PA	42007	2.30
MCCLAIN	OK	40087	2.60	BERKS	PA	42011	2.80
MCCURTAIN	OK	40089	2.80	BLAIR	PA	42013	2.30
MCINTOSH	OK		2.60	BRADFORD	PA	42015	2.50
MURRAY	OK	40099	2.80	BUCKS	PA	42017	3.05
MUSKOGEE	OK	40101	2.60	BUTLER	PA	42019	2.10
NOBLE	OK	40103	2.40	CAMBRIA	PA	42021	2.30
NOWATA	OK	40105	2.40	CAMERON	PA	42023	2.30
OKFUSKEE	OK	40107	2.60	CARBON	PA	42025	2.80
OKLAHOMA	OK	40109	2.60	CENTRE	PA	42027	2.50
OKMULGEE	OK	40111	2.60	CHESTER	PA	42029	3.05
OSAGE	OK	40113	2.40	CLARION	PA	42031	2.30
OTTAWA PAWNEE	OK	40115 40117	2.40 2.40	CLEARFIELD CLINTON	PA	42033 42035	2.30 2.50
PAYNE	OK	40117	2.40	COLUMBIA	PA	42035	2.70
PITTSBURG	OK	40121	2.80	CRAWFORD	PA	42039	2.10
PONTOTOC		40123		CUMBERLAND	PA		

County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differentia adjusted for location
DAUPHIN	PA	42043	2.80	GEORGETOWN	sc	45043	3.3
DELAWARE	PA	42045	3.05	GREENVILLE	SC	45045	3.1
ELK	PA	42047	2.30	GREENWOOD	SC	45047	3.1
ERIE FAYETTE	PA	42049 42051	2.10 2.30	HAMPTON HORRY	SC	45049 45051	3.3
OREST	PA	42053	2.30	JASPER	SC	45053	3.3
RANKLIN	PA	42055	2.80	KERSHAW	SC	45055	3.3
ULTON	PA	42057	2.70	LANCASTER	SC	45057	3.1
GREENE	PA	42059	2.10	LAURENS	sc	45059	3.1
HUNTINGDON	PA	42061	2.30	LEE	SC	45061	3.3
NDIANA	PA	42063	2.30	LEXINGTON	SC	45063	3.3
IEFFERSON	PA	42065	2.30	MARION	SC	45067	3.3
IUNIATA .ACKAWANNA	PA	42067 42069	2.70	MARLBORO	SC	45069 45065	3.3
ANCASTER	PA	42069	2.70 2.90	MCCORMICK NEWBERRY	SC	45065	3.1 3.3
AWRENCE	PA	42073	2.10	OCONEE	SC	45073	3.1
EBANON	PA	42075	2.80	ORANGEBURG	SC	45075	3.3
EHIGH	PA	42077	2.80	PICKENS	SC	45077	3.1
UZERNE	PA	42079	2.70	RICHLAND	SC	45079	3.3
LYCOMING	PA	42081	2.50	SALUDA	SC	45081	3.3
/CKEAN	PA	42083	2.30	SPARTANBURG	SC	45083	3.1
MERCER	PA	42085	2.10	SUMTER	SC	45085	3.3
MIFFLIN MONROE	PA	42087 42089	2.70 2.80	UNION WILLIAMSBURG	SC	45087	3.1
MONROE MONTGOMERY	PA	42089	3.05	YORK	SC	45089 45091	3.1
MONTOUR	PA	42093	2.70	AURORA	SD	46003	1.7
NORTHAMPTON	PA	42095	2.80	BEADLE	SD	46005	1.7
ORTHUMBERLAND	PA	42097	2.70	BENNETT	SD	46007	1.7
PERRY	PA	42099	2.70	BON HOMME	SD	46009	1.7
PHILADELPHIA	PA	42101	3.05	BROOKINGS	SD	46011	1.7
PIKE	PA	42103	2.80	BROWN	SD	46013	1.7
POTTER	PA	42105	2.50	BRULE	SD	46015	1.7
SCHUYLKILL SNYDER	PA	42107 42109	2.80 2.70	BUFFALO BUTTE	SD	46017 46019	1.7
SOMERSET	PA	42111	2.70	CAMPBELL	SD	46019	1.6
SULLIVAN	PA	42113	2.50	CHARLES MIX	SD	46023	1.7
SUSQUEHANNA	PA	42115	2.50	CLARK	SD	46025	1.7
TIOGA	PA	42117	2.50	CLAY	SD	46027	1.7
JNION	PA	42119	2.70	CODINGTON	SD	46029	1.7
/ENANGO	PA	42121	2.10	CORSON	SD	46031	1.6
VARREN VASHINGTON	PA	42123 42125	2.10 2.10	CUSTER DAVISON	SD	46033 46035	1.8
VAYNE	PA	42127	2.70	DAY	SD	46033	1.7
VESTMORELAND	PA	42129	2.30	DEUEL	SD	46039	1.7
WYOMING	PA	42131	2.50	DEWEY	SD	46041	1.6
/ORK	PA	42133	2.90	DOUGLAS	SD	46043	1.7
BRISTOL	RI	44001	3.25	EDMUNDS	SD	46045	1.3
(ENT	RI	44003	3.25	FALL RIVER	SD	46047	1.8
NEWPORT PROVIDENCE	RI	44005 44007	3.25 3.25	FAULK GRANT	SD	46049 46051	1.7
VASHINGTON	RI	44007	3.25	GREGORY	SD	46053	1.7
ABBEVILLE	SC	45001	3.10	HAAKON	SD	46055	1.7
IKEN	SC	45003	3.30	HAMLIN	SD	46057	1.7
LLENDALE	SC	45005	3.30	HAND	SD	46059	1.3
NDERSON	SC	45007	3.10	HANSON	SD	46061	1.3
BAMBERG	SC	45009	3.30	HARDING	SD	46063	1.6
BARNWELL	SC	45011	3.30	HUGHES	SD	46065	1.3
EAUFORT	SC	45013	3.30	HUTCHINSON	SD	46067	1.3
SERKELEY SALHOUN	SC	45015 45017	3.30	HYDE JACKSON	SD	46069 46071	1.7
CHARLESTON	SC	45017	3.30 3.30	JERAULD	SD	46071	1.3
CHEROKEE	SC	45021	3.10	JONES	SD	46075	1.3
CHESTER	SC	45023	3.10	KINGSBURY	SD	46077	1.7
CHESTERFIELD	SC	45025	3.30	LAKE	SD	46079	1.7
CLARENDON	SC	45027	3.30	LAWRENCE	SD	46081	1.8
COLLETON	SC	45029	3.30	LINCOLN	SD	46083	1.3
DARLINGTON	SC	45031	3.30	LYMAN	SD	46085	1.1
OILLON OORCHESTER	SC	45033 45035	3.30	MARSHALL MCCOOK	SD	46091 46087	1.5
OORCHESTER EDGEFIELD	SC	45035	3.30 3.30	MCCOOK MCPHERSON	SD	46087	1.3
AIRFIELD	SC	45037	3.30	MEADE	SD	46089	1.6
		45041		MELLETTE	SD		1.

3 1000.02		, ork on X (1 1 00 Edinor)					
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
MINER	SD	46097	1.70	MACON	TN	47111	2.60
MINNEHAHA	SD	46099	1.70	MADISON	TN	47113	2.60
MOODY	SD	46101	1.70	MARION	TN	47115	2.80
PENNINGTON	SD	46103	1.80	MARSHALL	TN	47117	2.60
PERKINS	SD	46105	1.65	MAURY	TN	47119	2.60
POTTER	SD	46107	1.70	MCMINN	TN	47107	2.80
ROBERTS SANBORN	SD	46109 46111	1.70 1.70	MCNAIRY MEIGS	TN	47109 47121	2.80
SHANNON	SD	46113	1.80	MONROE	TN	47121	2.80 2.80
SPINK	SD	46115	1.70	MONTGOMERY	TN	47125	2.60
STANLEY	SD	46117	1.70	MOORE	TN	47127	2.80
SULLY	SD	46119	1.70	MORGAN	TN	47129	2.80
TODD	SD	46121	1.70	OBION	TN	47131	2.60
TRIPP	SD	46123	1.70	OVERTON	TN	47133	2.60
TURNER	SD	46125	1.75	PERRY	TN	47135	2.60
UNION	SD	46127	1.75	PICKETT	TN	47137	2.60
WALWORTH	SD	46129	1.70	POLK	TN	47139	2.80
YANKTON ZIEBACH	SD	46135 46137	1.75 1.65	PUTNAM RHEA	TN	47141 47143	2.60 2.80
ANDERSON	TN	47001	2.80	ROANE	TN	47145	2.80
BEDFORD	TN	47003	2.60	ROBERTSON	TN	47147	2.60
BENTON	TN	47005	2.60	RUTHERFORD	TN	47149	2.60
BLEDSOE	TN	47007	2.60	SCOTT	TN	47151	2.80
BLOUNT	TN	47009	2.80	SEQUATCHIE	TN	47153	2.80
BRADLEY	TN	47011	2.80	SEVIER	TN	47155	2.80
CAMPBELL	TN	47013	2.80	SHELBY	TN	47157	2.80
CANNON	TN	47015	2.60	SMITH	TN	47159	2.60
CARROLL	TN	47017	2.60	STEWART	TN	47161	2.60
CARTER CHEATHAM	TN	47019 47021	2.80 2.60	SULLIVAN SUMNER	TN	47163 47165	2.80 2.60
CHESTER	TN	47021	2.80	TIPTON	TN	47165	2.80
CLAIBORNE	TN	47025	2.80	TROUSDALE	TN	47169	2.60
CLAY	TN	47027	2.60	UNICOI	TN	47171	2.80
COCKE	TN	47029	2.80	UNION	TN	47173	2.80
COFFEE	TN	47031	2.60	VAN BUREN	TN	47175	2.60
CROCKETT	TN	47033	2.60	WARREN	TN	47177	2.60
CUMBERLAND	TN	47035	2.80	WASHINGTON	TN	47179	2.80
DAVIDSON	TN	47037	2.60	WAYNE	TN	47181	2.80
DE KALB	TN	47041	2.60	WEAKLEY	TN	47183	2.60
DECATUR DICKSON	TN	47039 47043	2.60 2.60	WHITE WILLIAMSON	TN	47185 47187	2.60 2.60
DYER	TN	47045	2.60	WILSON	TN	47189	2.60
FAYETTE	TN	47047	2.80	ANDERSON	TX	48001	3.15
FENTRESS	TN	47049	2.60	ANDREWS	TX	48003	2.40
FRANKLIN	TN	47051	2.80	ANGELINA	TX	48005	3.15
GIBSON	TN	47053	2.60	ARANSAS	TX	48007	3.65
GILES	TN	47055	2.80	ARCHER	TX	48009	2.80
GRAINGER	TN	47057	2.80	ARMSTRONG	TX	48011	2.40
GREENE GRUNDY	TN	47059 47061	2.80 2.60	ATASCOSA AUSTIN	TX	48013 48015	3.45 3.60
HAMBLEN	TN	47063	2.80	BAILEY	TX	48017	2.40
HAMILTON	TN	47065	2.80	BANDERA	TX	48019	3.30
HANCOCK	TN	47067	2.80	BASTROP	TX	48021	3.30
HARDEMAN	TN	47069	2.80	BAYLOR	TX	48023	2.60
HARDIN	TN	47071	2.80	BEE	TX	48025	3.65
HAWKINS	TN	47073	2.80	BELL	TX	48027	3.15
HAYWOOD	TN	47075	2.60	BEXAR	TX	48029	3.45
HENDERSON	TN	47077	2.60	BLANCO	TX	48031	3.30
HENRY	TN	47079	2.60	BORDEN	TX	48033	2.40
HICKMAN	TN	47081 47083	2.60 2.60	BOSQUE	TX	48035 48037	3.15 3.00
HOUSTON HUMPHREYS	TN	47085	2.60	BOWIE BRAZORIA	TX	48037	3.60
JACKSON	TN	47087	2.60	BRAZOS	TX	48041	3.30
JEFFERSON	TN	47089	2.80	BREWSTER	TX	48043	2.40
JOHNSON	TN	47091	2.80	BRISCOE	TX	48045	2.40
KNOX	TN	47093	2.80	BROOKS	TX	48047	3.65
LAKE	TN	47095	2.60	BROWN	TX	48049	2.80
LAUDERDALE	TN	47097	2.60	BURLESON	TX	48051	3.30
LAWRENCE	TN	47099	2.80	BURNET	TX	48053	3.30
LEWIS	TN	47101	2.60	CALDWELL	TX	48055	3.45
LINCOLN	TN		2.80	CALHOUN	TX	48057	3.65
LOUDON	1 11N	47105	2.80	CALLAHAN	TX	48059	2.80

· ·	•		•				
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
CAMERON	TX	48061	3.65	HARTLEY	TX	48205	2.40
CAMP	TX	48063	3.00	HASKELL	TX	48207	2.60
CARSON	TX	48065	2.40	HAYS	TX	48209	3.45
CASS	TX	48067	3.00	HEMPHILL	TX	48211	2.40
CASTRO	TX	48069	2.40	HENDERSON	TX	48213	3.00
CHAMBERS	TX	48071	3.60	HIDALGO	TX	48215	3.65
CHEROKEE	TX	48073	3.15	HILL	TX	48217	3.15
CHILDRESS	TX	48075	2.40	HOCKLEY	TX	48219	2.40
CLAY	TX	48077	2.80	HOOD	TX	48221	3.00
COCHRAN	TX	48079	2.40	HOPKINS	TX	48223	3.00
COKE	TX	48081	2.60	HOUSTON	TX	48225	3.15
COLEMAN	TX	48083	2.80	HOWARD	TX	48227	2.40
COLLIN	TX	48085	3.00	HUDSPETH	TX	48229	2.25
COLLINGSWORTH	TX	48087	2.40	HUNT	TX	48231	3.00
COLORADO	TX	48089	3.60	HUTCHINSON	TX	48233	2.40
COMAL	TX	48091	3.45	IRION	TX	48235	2.60
COMANCHE	TX	48093	2.80	JACK	TX	48237	2.80
CONCHO	TX	48095	2.80	JACKSON	TX	48239	3.60
COOKE CORYELL	TX	48097 48099	3.00 3.15	JASPER JEFF DAVIS	TX	48241 48243	3.30 2.40
COTTLE	TX	48101	2.40	JEFFERSON	TX	48245	3.60
CRANE	TX	48103	2.40	JIM HOGG	TX	48247	3.65
CROCKETT	TX	48105	2.60	JIM WELLS	TX	48249	3.65
CROSBY	TX	48107	2.40	JOHNSON	TX	48251	3.00
CULBERSON	TX	48109	2.40	JONES	TX	48253	2.60
DALLAM	TX	48111	2.40	KARNES	TX	48255	3.65
DALLAS	TX	48113	3.00	KAUFMAN	TX	48257	3.00
DAWSON	TX	48115	2.40	KENDALL	TX	48259	3.30
DE WITT	TX	48123	3.60	KENEDY	TX	48261	3.65
DEAF SMITH	TX	48117	2.40	KENT	TX	48263	2.60
DELTA	TX	48119	3.00	KERR	TX	48265	3.30
DENTON	TX	48121	3.00	KIMBLE	TX	48267	2.80
DICKENS	TX	48125	2.40	KING	TX	48269	2.60
DIMMIT	TX	48127	3.45	KINNEY	TX	48271	3.30
DONLEY	TX	48129	2.40	KLEBERG	TX	48273	3.65
DUVAL	TX	48131	3.65	KNOX	TX	48275	2.60
EASTLAND	TX	48133	2.80	LA SALLE	TX	48283	3.45
ECTOR	TX	48135	2.40	LAMAR	TX	48277	3.00
EDWARDS	TX	48137	2.80	LAMB	TX	48279	2.40
EL PASO ELLIS	TX	48141 48139	2.25	LAMPASAS LAVACA	TX	48281 48285	3.15
ERATH	TX	48143	3.00 3.00	LEE	TX	48287	3.60 3.30
FALLS	TX	48145	3.15	LEON	TX	48289	3.15
FANNIN	TX	48147	3.00	LIBERTY	TX	48291	3.60
FAYETTE	TX	48149	3.60	LIMESTONE	TX	48293	3.15
FISHER	TX	48151	2.60	LIPSCOMB	TX	48295	2.40
FLOYD	TX	48153	2.40	LIVE OAK	TX	48297	3.65
FOARD	TX	48155	2.60	LLANO	TX	48299	3.30
FORT BEND	TX	48157	3.60	LOVING	TX	48301	2.40
FRANKLIN	TX	48159	3.00	LUBBOCK	TX	48303	2.40
FREESTONE	TX	48161	3.15	LYNN	TX	48305	2.40
FRIO	TX	48163	3.45	MADISON	TX	48313	3.30
GAINES	TX	48165	2.40	MARION	TX	48315	3.00
GALVESTON	TX	48167	3.60	MARTIN	TX	48317	2.40
GARZA	TX	48169	2.40	MASON	TX	48319	2.80
GILLESPIE	TX	48171	3.30	MATAGORDA	TX	48321	3.60
GLASSCOCK	TX	48173	2.60	MAVERICK	TX	48323	3.30
GOLIAD	TX	48175	3.65	MCCULLOCH	TX	48307	2.80
GONZALES GRAY	TX	48177	3.45 2.40	MCLENNAN MCMULLEN	TX	48309	3.15
GRAYSON	TX	48179 48181	3.00	MEDINA	TX	48311 48325	3.45 3.30
GREGG	TX	48183	3.00	MENARD	TX	48327	2.80
GRIMES	TX	48185	3.30	MIDLAND	TX	48329	2.40
GUADALUPE	TX	48187	3.45	MILAM	TX	48331	3.30
HALE	TX	48189	2.40	MILLS	TX	48333	2.80
HALL	TX	48191	2.40	MITCHELL	TX	48335	2.60
	TX	48193	3.15	MONTAGUE	TX	48337	2.80
HAMILTON			2.40	MONTGOMERY	TX	48339	3.60
HAMILTON HANSFORD	TX	48195					
	TX	48195	2.60	MOORE	TX	48341	2.40
HANSFORD							
HANSFORD HARDEMAN	TX TX TX	48197	2.60 3.60 3.60	MOORE	TX	48341 48343 48345	2.40

3 1000.02			7 OTR OTH X (1 1 00 Lamon)				
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
NAVARRO	TX	48349	3.15	WILSON	TX	48493	3.45
NEWTON	TX	48351	3.30	WINKLER	TX	48495	2.40
NOLAN	TX	48353	2.60	WISE	TX	48497	3.00
NUECES	TX	48355	3.65	WOOD	TX	48499	3.00
OCHILTREE	TX	48357	2.40	YOAKUM	TX	48501	2.40
OLDHAM	TX	48359	2.40	YOUNG	TX	48503	2.80
ORANGE	TX	48361	3.60	ZAPATA	TX	48505	3.65
PALO PINTO PANOLA	TX	48363 48365	2.80 3.00	ZAVALA BEAVER	TX UT	48507 49001	3.30 1.60
PARKER	TX	48367	3.00	BOX ELDER	UT	49003	1.90
PARMER	TX	48369	2.40	CACHE	UT	49005	1.90
PECOS	TX	48371	2.40	CARBON	UT	49007	1.90
POLK	TX	48373	3.30	DAGGETT	UT	49009	1.90
POTTER	TX	48375	2.40	DAVIS	UT	49011	1.90
PRESIDIO	TX	48377	2.40	DUCHESNE	UT	49013	1.90
RAINS	TX	48379	3.00	EMERY	UT	49015	1.90
RANDALL REAGAN	TX	48381	2.40	GARFIELD	UT	49017	1.60 1.90
REAL	TX	48383 48385	2.60 3.30	GRAND IRON	UT	49019 49021	1.60
RED RIVER	TX	48387	3.00	JUAB	UT	49023	1.90
REEVES	TX	48389	2.40	KANE	UT	49025	1.60
REFUGIO	TX	48391	3.65	MILLARD	UT	49027	1.90
ROBERTS	TX	48393	2.40	MORGAN	UT	49029	1.90
ROBERTSON	TX	48395	3.30	PIUTE	UT	49031	1.60
ROCKWALL	TX	48397	3.00	RICH	UT	49033	1.90
RUNNELS	TX	48399	2.80	SALT LAKE	UT	49035	1.90
RUSK	TX	48401	3.00	SAN JUAN	UT	49037 49039	1.60
SABINE	TX	48403 48405	3.15	SANPETE SEVIER	UT	49039	1.90
SAN AUGUSTINE SAN JACINTO	TX	48407	3.15 3.30	SUMMIT	UT	49041	1.90 1.90
SAN PATRICIO	TX	48409	3.65	TOOELE	UT	49045	1.90
SAN SABA	TX	48411	2.80	UINTAH	UT	49047	1.90
SCHLEICHER	TX	48413	2.80	UTAH	UT	49049	1.90
SCURRY	TX	48415	2.60	WASATCH	UT	49051	1.90
SHACKELFORD	TX	48417	2.80	WASHINGTON	UT	49053	1.60
SHELBY	TX	48419	3.15	WAYNE	UT	49055	1.60
SHERMAN SMITH	TX	48421 48423	2.40	WEBER ACCOMACK	UT VA	49057	1.90
SOMERVELL	TX	48425	3.00 3.00	ALBEMARLE	VA	51001 51003	3.00 2.80
STARR	TX	48427	3.65	ALEXANDRIA CITY	VA	51510	3.00
STEPHENS	TX	48429	2.80	ALLEGHANY	VA	51005	2.80
STERLING	TX	48431	2.60	AMELIA	VA	51007	3.10
STONEWALL	TX	48433	2.60	AMHERST	VA	51009	2.80
SUTTON	TX	48435	2.80	APPOMATTOX	VA	51011	2.80
SWISHER	TX	48437	2.40	ARLINGTON	VA	51013	3.00
TARRANT	TX	48439	3.00	AUGUSTA	VA	51015	2.80
TAYLOR TERRELL	TX	48441 48443	2.60 2.60	BATH BEDFORD	VA	51017 51019	2.80 2.80
TERRY	TX	48445	2.40	BEDFORD CITY	VA	51515	2.80
THROCKMORTON	TX	48447	2.80	BLAND	VA	51021	2.80
TITUS	TX	48449	3.00	BOTETOURT	VA	51023	2.80
TOM GREEN	TX	48451	2.80	BRISTOL CITY	VA	51520	2.80
TRAVIS	TX	48453	3.30	BRUNSWICK	VA	51025	3.10
TRINITY	TX	48455	3.30	BUCHANAN	VA	51027	2.80
TYLER	TX	48457	3.30	BUCKINGHAM	VA	51029	2.80
UPSHUR	TX	48459	3.00	BUENA VISTA CITY	VA	51530 51031	2.80
UPTON UVALDE	TX	48461 48463	2.40 3.30	CAMPBELL CAROLINE	VA	51031	2.80 3.10
VAL VERDE	TX	48465	2.80	CARROLL	VA	51035	2.80
VAN ZANDT	TX	48467	3.00	CHARLES CITY	VA	51036	3.10
VICTORIA	TX	48469	3.65	CHARLOTTE	VA	51037	3.10
WALKER	TX	48471	3.30	CHARLOTTESVILLE CITY	VA	51540	2.80
WALLER	TX	48473	3.60	CHESAPEAKE CITY	VA	51550	3.20
WARD	TX	48475	2.40	CHESTERFIELD	VA	51041	3.10
WASHINGTON	TX	48477	3.30	CLARKE	VA	51043	2.80
WEBB WHARTON	TX	48479	3.45	CLIFTON FORGE CITY COLONIAL HEIGHTS CITY	VA	51560 51570	2.80
WHARTON WHEELER	TX	48481 48483	3.60 2.40	COLONIAL HEIGHTS CITY COVINGTON CITY	VA	51570	3.10 2.80
WICHITA	TX	48485	2.40	CRAIG	VA	51045	2.80
WILBARGER	TX	48487	2.60	CULPEPER	VA	51043	2.80
WILLACY	TX		3.65	CUMBERLAND	VA		2.80
WILLIAMSON		48491		DANVILLE CITY		51590	

County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class different adjusted location
DICKENSON	VA	51051	2.80	RICHMOND CITY	VA	51760	3
DINWIDDIE	VA	51053	3.10	ROANOKE	VA	51161	2
EMPORIA CITY	VA	51595	3.10	ROANOKE CITY	VA	51770	2
SSEX	VA	51057	3.10	ROCKBRIDGE	VA	51163	2
AIRFAX AIRFAX CITY	VA	51059 51600	3.00 3.00	ROCKINGHAM RUSSELL	VA VA	51165 51167	2 2
ALLS CHURCH CITY	VA	51610	3.00	SALEM CITY	VA	51775	2
AUQUIER	VA	51061	3.00	SCOTT	VA	51169	2
LOYD	VA	51063	2.80	SHENANDOAH	VA	51171	2
LUVANNA	VA	51065	2.80	SMYTH	VA	51173	2
RANKLIN	VA	51067	2.80	SOUTHAMPTON	VA	51175	3
RANKLIN CITY	VA	51620	3.10	SPOTSYLVANIA	VA	51177	2
REDERICK	VA	51069	2.80	STAFFORD	VA	51179	3
REDERICKSBURG CITY	VA	51630	2.80	STAUNTON CITY	VA	51790	2
ALAX CITY	VA	51640	2.80	SUFFOLK CITY	VA	51800	3
ILES	VA	51071	2.80	SURRY	VA	51181	3
LOUCESTER	VA	51073	3.20	SUSSEX	VA	51183	3
OOCHLAND	VA	51075	3.10	TAZEWELL	VA	51185	2
RAYSON REENE	VA	51077 51079	2.80 2.80	VIRGINIA BEACH CITY WARREN	VA	51810 51187	3
REENSVILLE	VA	51079	3.10	WASHINGTON	VA	51191	2
ALIFAX	VA	51083	3.10	WAYNESBORO CITY	VA	51820	2
AMPTON CITY	VA	51650	3.20	WESTMORELAND	VA	51193	3
ANOVER	VA	51085	3.10	WILLIAMSBURG CITY	VA	51830	3
ARRISONBURG CITY	VA	51660	2.80	WINCHESTER CITY	VA	51840	2
ENRICO	VA	51087	3.10	WISE	VA	51195	2
ENRY	VA	51089	2.80	WYTHE	VA	51197	2
IGHLAND	VA	51091	2.80	YORK	VA	51199	3
OPEWELL CITY	VA	51670	3.10	ADDISON	VT	50001	2
LE OF WIGHT	VA	51093	3.20	BENNINGTON	VT	50003	2
AMES CITY	VA	51095	3.10	CALEDONIA	VT	50005	2
NG AND QUEEN	VA	51097	3.10	CHITTENDEN	VT	50007	2
ING GEORGE	VA	51099	3.10	ESSEX	VT	50009	2
ING WILLIAM	VA	51101	3.10	FRANKLIN	VT	50011	2
ANCASTER	VA	51103	3.10	GRAND ISLE	VT	50013	2
EE	VA	51105	2.80	LAMOILLE	VT	50015	2
EXINGTON CITY	VA	51678	2.80	ORANGE	VT	50017	2
OUDOUN	VA	51107	3.00	ORLEANS	VT	50019	2
DUISA	VA	51109	2.80	RUTLAND	VT VT	50021	2
JNENBURG YNCHBURG CITY	VA	51111 51680	3.10 2.80	WASHINGTON WINDHAM	VT	50023 50025	2
ADISON	VA	51113	2.80	WINDSOR	VT	50025	2
ANASSAS CITY	VA	51683	3.00	ADAMS	WA	53001	1
ANASSAS PARK CITY	VA	51685	3.00	ASOTIN	WA	53003	1
ARTINSVILLE CITY	VA	51690	2.80	BENTON	WA	53005	1
ATHEWS	VA	51115	3.20	CHELAN	WA	53007	1
ECKLENBURG	VA	51117	3.10	CLALLAM	WA	53009	1
IDDLESEX	VA	51119	3.10	CLARK	WA	53011	1
ONTGOMERY	VA	51121	2.80	COLUMBIA	WA	53013	1
ELSON	VA	51125	2.80	COWLITZ	WA	53015	1
EW KENT	VA	51127	3.10	DOUGLAS	WA	53017	1
EWPORT NEWS CITY	VA	51700	3.20	FERRY	WA	53019	1
ORFOLK CITY	VA	51710	3.20	FRANKLIN	WA	53021	1
ORTHAMPTON	VA	51131	3.00	GARFIELD	WA	53023	1
ORTHUMBERLAND	VA	51133	3.10	GRANT	WA	53025	1
ORTON CITY OTTOWAY	VA	51720 51135	2.80 3.10	GRAYS HARBOR ISLAND	WA	53027 53029	1
RANGE	VA	51137	2.80	JEFFERSON	WA	53029	1 1
AGE	VA	51139	2.80	KING	WA	53033	1
ATRICK	VA	51141	2.80	KITSAP	WA	53035	i
ETERSBURG CITY	VA	51730	3.10	KITTITAS	WA	53037	i
TTSYLVANIA	VA	51143	2.80	KLICKITAT	WA	53039	1
DQUOSON CITY	VA	51735	3.20	LEWIS	WA	53041	1
ORTSMOUTH CITY	VA	51740	3.20	LINCOLN	WA	53043	1
OWHATAN	VA	51145	3.10	MASON	WA	53045	1
RINCE EDWARD	VA	51147	3.10	OKANOGAN	WA	53047	1
RINCE GEORGE	VA	51149	3.10	PACIFIC	WA	53049	1
RINCE WILLIAM	VA	51153	3.00	PEND OREILLE	WA	53051	1
ULASKI	VA	51155	2.80	PIERCE	WA	5303	1
ADFORD CITY	VA		2.80	SAN JUAN	WA	53055	1
APPAHANNOCK	VA		2.80	SKAGIT	WA	53057	1 1
RICHMOND		51159		SKAMANIA	WA	53059	

•					•		•
County/parish/city	State	FIPS code	Class I differential adjusted for location	County/parish/city	State	FIPS code	Class I differential adjusted for location
SNOHOMISH	WA	53061	1.90	VILAS	WI	55125	1.70
SPOKANE	WA	53063	1.90	WALWORTH	WI	55127	1.75
STEVENS	WA	53065	1.90	WASHBURN	wi	55129	1.70
THURSTON	WA	53067	1.90	WASHINGTON	WI	55131	1.75
WAHKIAKUM	WA	53069	1.90	WAUKESHA	WI	55133	1.75
WALLA WALLA	WA	53071	1.75	WAUPACA	WI	55135	1.75
WHATCOM	WA	53073	1.90	WAUSHARA	WI	55137	1.70
WHITMAN	WA	53075	1.90	WINNEBAGO	WI	55139	1.75
YAKIMA	WA	53077	1.75	WOOD	WI	55141	1.70
ADAMS	WI	55001	1.70	BARBOUR	WV	54001	2.30
ASHLAND	WI	55003	1.70	BERKELEY	WV	54003	2.60
BARRON	WI	55005	1.70	BOONE	WV	54005	2.20
BAYFIELD	WI	55007	1.70	BRAXTON	WV	54007	2.20
BROWN	WI	55009	1.75	BROOKE	WV	54009	2.10
BUFFALO BURNETT	WI	55011 55013	1.70 1.70	CABELL CALHOUN	WV	54011 54013	2.20 2.20
CALUMET	WI	55015	1.75	CLAY	WV	54015	2.20
CHIPPEWA	WI	55017	1.70	DODDRIDGE	WV	54017	2.10
CLARK	WI	55019	1.70	FAYETTE	WV	54019	2.20
COLUMBIA	WI	55021	1.75	GILMER	wv	54021	2.20
CRAWFORD	WI	55023	1.75	GRANT	WV	54023	2.60
DANE	wı	55025	1.75	GREENBRIER	wv	54025	2.20
DODGE	WI	55027	1.75	HAMPSHIRE	wv	54027	2.60
DOOR	WI	55029	1.75	HANCOCK	WV	54029	2.10
DOUGLAS	WI	55031	1.70	HARDY	WV	54031	2.60
DUNN	WI	55033	1.70	HARRISON	WV	54033	2.10
EAU CLAIRE	WI	55035	1.70	JACKSON	WV	54035	2.20
FLORENCE	WI	55037	1.70	JEFFERSON	WV	54037	2.60
FOND DU LAC FOREST	WI	55039	1.75	KANAWHA LEWIS	WV	54039	2.20
GRANT	WI	55041 55043	1.70 1.75	LINCOLN	WV	54041 54043	2.10 2.20
GREEN	WI	55045	1.75	LOGAN	WV	54045	2.20
GREEN LAKE	WI	55047	1.70	MARION	wv	54049	2.10
IOWA	WI	55049	1.75	MARSHALL	WV	54051	2.10
IRON	WI	55051	1.70	MASON	WV	54053	2.20
JACKSON	WI	55053	1.70	MCDOWELL	WV	54047	2.80
JEFFERSON	WI	55055	1.75	MERCER	WV	54055	2.80
JUNEAU	WI	55057	1.70	MINERAL	WV	54057	2.60
KENOSHA	WI	55059	1.75	MINGO	WV	54059	2.20
KEWAUNEE LA CROSSE	WI	55061 55063	1.75 1.70	MONONGALIA MONROE	WV	54061 54063	2.10 2.20
LAFAYETTE	WI	55065	1.75	MORGAN	WV	54065	2.60
LANGLADE	WI	55067	1.70	NICHOLAS	WV	54067	2.20
LINCOLN	WI	55069	1.70	OHIO	WV	54069	2.10
MANITOWOC	WI	55071	1.75	PENDLETON	WV	54071	2.60
MARATHON	WI	55073	1.70	PLEASANTS	WV	54073	2.20
MARINETTE	WI	55075	1.70	POCAHONTAS	WV	54075	2.20
MARQUETTE	WI	55077	1.70	PRESTON	WV	54077	2.30
MENOMINEE	WI	55078	1.70	PUTNAM	WV	54079	2.20
MILWAUKEE	WI	55079	1.75	RALEIGH	WV	54081	2.20
MONROE OCONTO	WI	55081	1.70	RANDOLPH RITCHIE	WV	54083 54085	2.30
ONEIDA	WI	55083 55085	1.70 1.70	ROANE	WV	54087	2.20 2.20
OUTAGAMIE	WI	55087	1.75	SUMMERS	WV	54089	2.20
OZAUKEE	WI	55089	1.75	TAYLOR	WV	54091	2.30
PEPIN	WI	55091	1.70	TUCKER	WV	54093	2.30
PIERCE	WI	55093	1.70	TYLER	wv	54095	2.10
POLK	WI	55095	1.70	UPSHUR	WV	54097	2.30
PORTAGE	WI	55097	1.70	WAYNE	WV	54099	2.20
PRICE	WI	55099	1.70	WEBSTER	WV	54101	2.20
RACINE	WI	55101	1.75	WETZEL	WV	54103	2.10
RICHLAND	WI	55103	1.75	WIRT	WV	54105	2.20
ROCK RUSK	WI	55105 55107	1.75 1.70	WOOD WYOMING	WV WV	54107 54109	2.20 2.20
SAUK	WI	55111	1.75	ALBANY	WY	56001	1.90
SAWYER	WI	55113	1.70	BIG HORN	WY	56003	1.60
SHAWANO	WI	55115	1.70	CAMPBELL	WY	56005	1.65
SHEBOYGAN	WI	55117	1.75	CARBON	WY	56007	1.90
ST. CROIX	WI	55109	1.70	CONVERSE	WY	56009	1.70
TAYLOR	WI	55119	1.70	CROOK	WY	56011	1.65
TREMPEALEAU	WI	55121	1.70	FREMONT	WY	56013	1.60
VERNON	∣ WI	55123	1.75	GOSHEN	∣ WY	56015	1.90

County/parish/city	State	FIPS code	Class I differential adjusted for location
HOT SPRINGS	WY	56017	1.60
JOHNSON	WY	56019	1.65
LARAMIE	WY	56021	2.45
LINCOLN	WY	56023	1.60
NATRONA	WY	56025	1.70
NIOBRARA	WY	56027	1.70
PARK	WY	56029	1.60
PLATTE	WY	56031	1.90
SHERIDAN	WY	56033	1.60
SUBLETTE	WY	56035	1.60
SWEETWATER	WY	56037	1.90
TETON	WY	56039	1.60
UINTA	WY	56041	1.90
WASHAKIE	WY	56043	1.60
WESTON	WY	56045	1.70

[64 FR 70869, Dec. 17, 1999; 64 FR 73386, Dec. 30, 1999, as amended at 68 FR 48771, Aug. 15, 2003]

§ 1000.53 Announcement of class prices, component prices, and advanced pricing factors.

- (a) On or before the 5th day of the month, the market administrator for each Federal milk marketing order shall announce the following prices (as applicable to that order) for the preceding month:
 - (1) The Class II price;
 - (2) The Class II butterfat price;
 - (3) The Class III price;
 - (4) The Class III skim milk price;
 - (5) The Class IV price;
 - (6) The Class IV skim milk price;
 - (7) The butterfat price;
 - (8) The nonfat solids price;
 - (9) The protein price;
 - (10) The other solids price; and
- (11) The somatic cell adjustment rate.
- (b) On or before the 23rd day of the month, the market administrator for each Federal milk marketing order shall announce the following prices and pricing factors for the following month:
 - (1) The Class I price;
 - (2) The Class I skim milk price;
 - (3) The Class I butterfat price;
 - (4) The Class II skim milk price;
- (5) The Class II nonfat solids price; and
- (6) The advanced pricing factors described in \$1000.50(q).

§ 1000.54 Equivalent price.

If for any reason a price or pricing constituent required for computing the

prices described in §1000.50 is not available, the market administrator shall use a price or pricing constituent determined by the Deputy Administrator, Dairy Programs, Agricultural Marketing Service, to be equivalent to the price or pricing constituent that is required.

Subpart H—Payments for Milk

§ 1000.70 Producer-settlement fund.

The market administrator shall establish and maintain a separate fund known as the producer-settlement fund into which the market administrator shall deposit all payments made by handlers pursuant to §§ .71, .76, and .77 of each Federal milk order and out of which the market administrator shall make all payments pursuant to §§ .72 and .77 of each Federal milk order. Payments due any handler shall be offset by any payments due from that handler.

§ 1000.76 Payments by a handler operating a partially regulated distributing plant.

On or before the 25th day after the end of the month (except as provided in §1000.90), the operator of a partially regulated distributing plant, other than a plant that is subject to marketwide pooling of producer returns under a State government's milk classification and pricing program, shall pay to the market administrator for the producer-settlement fund the amount computed pursuant to paragraph (a) of this section or, if the handler submits the information specified .30(b) and .31(b) of in §§ the order, the handler may elect to pay the amount computed pursuant to paragraph (b) of this section. A partially regulated distributing plant that is subject to marketwide pooling of producer returns under a State government's milk classification and pricing program shall pay the amount computed pursuant to paragraph (c) of this section.

- (a) The payment under this paragraph shall be an amount resulting from the following computations:
- (1) From the plant's route disposition in the marketing area:

- (i) Subtract receipts of fluid milk products classified as Class I milk from pool plants, plants fully regulated under other Federal orders, and handlers described in §1000.9(c) and §1135.11 of this chapter, except those receipts subtracted under a similar provision of another Federal milk order;
- (ii) Subtract receipts of fluid milk products from another nonpool plant that is not a plant fully regulated under another Federal order to the extent that an equivalent amount of fluid milk products disposed of to the nonpool plant by handlers fully regulated under any Federal order is classified and priced as Class I milk and is not used as an offset for any payment obligation under any order; and
- (iii) Subtract the pounds of reconstituted milk made from nonfluid milk products which are disposed of as route disposition in the marketing area;
- (2) For orders with multiple component pricing, compute a Class I differential price by subtracting Class III price from the current month's Class I price. Multiply the pounds remaining after the computation in paragraph (a)(1)(iii) of this section by the amount by which the Class I differential price exceeds the producer price differential, both prices to be applicable at the location of the partially regulated distributing plant except that neither the adjusted Class I differential price nor the adjusted producer price differential shall be less than zero;
- (3) For orders with skim milk and butterfat pricing, multiply the remaining pounds by the amount by which the Class I price exceeds the uniform price, both prices to be applicable at the location of the partially regulated distributing plant except that neither the adjusted Class I price nor the adjusted uniform price differential shall be less than the lowest announced class price; and
- (4) Unless the payment option described in paragraph (d) is selected, add the amount obtained from multiplying the pounds of labeled reconstituted milk included in paragraph (a)(1)(iii) of this section by any positive difference between the Class I price applicable at the location of the partially regulated distributing plant (less \$1.00 if the re-

- constituted milk is labeled as such) and the Class IV price.
- (b) The payment under this paragraph shall be the amount resulting from the following computations:
- (1) Determine the value that would have been computed pursuant to §______.60 of the order for the partially regulated distributing plant if the plant had been a pool plant, subject to the following modifications:
- (i) Fluid milk products and bulk fluid cream products received at the plant from a pool plant, a plant fully regulated under another Federal order, and handlers described in \$1000.9(c) and \$1135.11 of this chapter shall be allocated at the partially regulated distributing plant to the same class in which such products were classified at the fully regulated plant;
- (ii) Fluid milk products and bulk fluid cream products transferred from the partially regulated distributing plant to a pool plant or a plant fully regulated under another Federal order shall be classified at the partially regulated distributing plant in the class to which allocated at the fully regulated plant. Such transfers shall be allocated to the extent possible to those receipts at the partially regulated distributing plant from the pool plant and plants fully regulated under other Federal orders that are classified in the corresponding class pursuant to paragraph (b)(1)(i) of this section. Any such transfers remaining after the above allocation which are in Class I and for which a value is computed pursuant to .60 of the order for the parregulated distributing plant shall be priced at the statistical uniform price or uniform price, whichever is applicable, of the respective order regulating the handling of milk at the receiving plant, with such statistical uniform price or uniform price adjusted to the location of the nonpool plant (but not to be less than the lowest announced class price of the respective order): and
- (iii) If the operator of the partially regulated distributing plant so requests, the handler's value of milk determined pursuant to § ______.60 of the order shall include a value of milk determined for each nonpool plant that is

not a plant fully regulated under another Federal order which serves as a supply plant for the partially regulated distributing plant by making shipments to the partially regulated distributing plant during the month equivalent to the requirements of § ____. 7(c) of the order subject to the following conditions:

- (A) The operator of the partially regulated distributing plant submits with its reports filed pursuant to §§_____30(b) and _____31(b) of the order similar reports for each such nonpool supply plant;
- (B) The operator of the nonpool plant maintains books and records showing the utilization of all skim milk and butterfat received at the plant which are made available if requested by the market administrator for verification purposes; and
- (C) The value of milk determined pursuant to § ______.60 for the unregulated supply plant shall be determined in the same manner prescribed for computing the obligation of the partially regulated distributing plant; and
- (2) From the partially regulated distributing plant's value of milk computed pursuant to paragraph (b)(1) of this section, subtract:
- (i) The gross payments that were made for milk that would have been producer milk had the plant been fully regulated;
- (ii) If paragraph (b)(1)(iii) of this section applies, the gross payments by the operator of the nonpool supply plant for milk received at the plant during the month that would have been producer milk if the plant had been fully regulated; and
- (iii) The payments by the operator of the partially regulated distributing plant to the producer-settlement fund of another Federal order under which the plant is also a partially regulated distributing plant and, if paragraph (b)(1)(iii) of this section applies, payments made by the operator of the nonpool supply plant to the producer-settlement fund of any order.
- (c) The operator of a partially regulated distributing plant that is subject to marketwide pooling of returns under a milk classification and pricing program that is imposed under the authority of a State government shall pay on

or before the 25th day after the end of the month (except as provided in §1000.90) to the market administrator for the producer-settlement fund an amount computed as follows:

After completing the computations described in paragraphs (a)(1)(i) and (ii) of this section, determine the value of the remaining pounds of fluid milk products disposed of as route disposition in the marketing area by multiplying the hundredweight of such pounds by the amount, if greater than zero, that remains after subtracting the State program's class prices applicable to such products at the plant's location from the Federal order Class I price applicable at the location of the plant.

(d) Any handler may elect partially regulated distributing plant status for any plant with respect to receipts of nonfluid milk ingredients that are reconstituted for fluid use. Payments may be made to the producer-settlement fund of the order regulating the producer milk used to produce the nonfluid milk ingredients at the positive difference between the Class I price applicable under the other order at the location of the plant where the nonfluid milk ingredients were processed and the Class IV price. This payment option shall apply only if a majority of the total milk received at the plant that processed the nonfluid milk ingredients is regulated under one or more Federal orders and payment may only be made to the producer-settlement fund of the order pricing a plurality of the milk used to produce the nonfluid milk ingredients. This payment option shall not apply if the source of the nonfluid ingredients used in reconstituted fluid milk products cannot be determined by the market administrator.

§ 1000.77 Adjustment of accounts.

Whenever audit by the market administrator of any handler's reports, books, records, or accounts, or other verification discloses errors resulting in money due the market administrator from a handler, or due a handler from the market administrator, or due a producer or cooperative association

from a handler, the market administrator shall promptly notify such handler of any amount so due and payment thereof shall be made on or before the next date for making payments as set forth in the provisions under which the error(s) occurred.

§ 1000.78 Charges on overdue accounts.

Any unpaid obligation due the market administrator, producers, or cooperative associations from a handler pursuant to the provisions of the order shall be increased 1.0 percent each month beginning with the day following the date such obligation was due under the order. Any remaining amount due shall be increased at the same rate on the corresponding day of each succeeding month until paid. The amounts payable pursuant to this section shall be computed monthly on each unpaid obligation and shall include any unpaid charges previously computed pursuant to this section. The late charges shall accrue to the administrative assessment fund. For the purpose of this section, any obligation that was determined at a date later than prescribed by the order because of a handler's failure to submit a report to the market administrator when due shall be considered to have been payable by the date it would have been due if the report had been filed when due.

Subpart I—Administrative Assessment and Marketing Service Deduction

§ 1000.85 Assessment for order administration.

On or before the payment receipt date specified under §_____.71 of each Federal milk order each handler shall pay to the market administrator its pro rata share of the expense of administration of the order at a rate specified by the market administrator that is no more than 5 cents per hundred-weight with respect to:

- (a) Receipts of producer milk (including the handler's own production) other than such receipts by a handler described in §1000.9(c) that were delivered to pool plants of other handlers;
- (b) Receipts from a handler described in §1000.9(c);

- (c) Receipts of concentrated fluid milk products from unregulated supply plants and receipts of nonfluid milk products assigned to Class I use pursuant to §1000.43(d) and other source milk allocated to Class I pursuant to §1000.44(a) (3) and (8) and the corresponding steps of §1000.44(b), except other source milk that is excluded from the computations pursuant to .60 (d) and (e) of parts 1005, 1006. and 1007 of this chapter or .60 (h) and (i) of parts 1001, 1030, 1032, 1033, 1124, 1126, 1131, and 1135 of this chapter; and
- (d) Route disposition in the marketing area from a partially regulated distributing plant that exceeds the skim milk and butterfat subtracted pursuant to §1000.76(a)(1) (i) and (ii).

§ 1000.86 Deduction for marketing services.

- (a) Except as provided in paragraph (b) of this section, each handler in making payments to producers for milk (other than milk of such handler's production) pursuant .73 of each Federal milk order shall deduct an amount specified by the market administrator that is no more than 7 cents per hundredweight and shall pay the amount deducted to the market administrator not later than the payment receipt date specified under § .71 of each Federal milk order. The money shall be used by the market administrator to verify or establish weights, samples and tests of producer milk and provide market information for producers who are not receiving such services from a cooperative association. The services shall be performed in whole or in part by the market administrator or an agent engaged by and responsible to the market administrator.
- (b) In the case of producers for whom the market administrator has determined that a cooperative association is actually performing the services set forth in paragraph (a) of this section, each handler shall make deductions from the payments to be made to producers as may be authorized by the membership agreement or marketing contract between the cooperative association and the producers. On or before the 15th day after the end of the month

Agricultural Marketing Service, USDA

(except as provided in §1000.90), such deductions shall be paid to the cooperative association rendering the services accompanied by a statement showing the amount of any deductions and the amount of milk for which the deduction was computed for each producer. These deductions shall be made in lieu of the deduction specified in paragraph (a) of this section.

Subpart J—Miscellaneous **Provisions**

§ 1000.90 Dates.

If a date required for a payment contained in a Federal milk order falls on a Saturday, Sunday, or national holiday, such payment will be due on the next day that the market administrator's office is open for public business.

§§ 1000.91-1000.92 [Reserved]

§1000.93 OMB control number assigned pursuant to the Paperwork Reduction Act.

The information collection requirements contained in this part have been approved by the Office of Management and Budget (OMB) under the provisions of Title 44 U.S.C. chapter 35 and have been assigned OMB control number 0581-0032.

PART 1001—MILK IN THE NORTHEAST MARKETING AREA

Subpart—Order Regulating Handling

GENERAL PROVISIONS

1001.1 General provisions.

DEFINITIONS

- 1001.2 Northeast marketing area.
- 1001.3 Route disposition.
- 1001.4 Plant.
- 1001.5 Distributing plant.
- 1001.6 Supply plant.
- 1001.7 Pool plant.
- 1001.8 Nonpool plant.
- 1001.9 Handler.
- 1001.10 Producer-handler.
- 1001.11 [Reserved]
- 1001.12 Producer.
- Producer milk. 1001.13
- Other source milk. 1001.14
- 1001.15 Fluid milk product. 1001.16 Fluid cream product.
- 1001.17 [Reserved]

1001.18 Cooperative association.

1001.19 Commercial food processing establishment.

Pt. 1001

HANDLER REPORTS

1001.30 Reports of receipts and utilization.

1001.31 Payroll reports.

1001.32 Other reports.

CLASSIFICATION OF MILK

1001.40 Classes of utilization.

1001.41 [Reserved]

1001.42 Classification of transfers and diversions.

1001.43 General classification rules.

1001.44 Classification of producer milk.

1001.45 Market administrator's reports and announcements concerning classification.

CLASS PRICES

1001.50 Class prices, component prices, and advanced pricing factors.

1001.51 Class I differential and price.

1001.52 Adjusted Class I differentials.

1001.53 Announcement of class prices, component prices, and advanced pricing fac-

1001.54 Equivalent price.

PRODUCER PRICE DIFFERENTIAL

1001.60 Handler's value of milk.

1001.61 Computation of producer price differential.

1001.62 Announcement of producer prices.

PAYMENTS FOR MILK

1001.70 Producer-settlement fund.

1001.71 Payments to the producer-settlement fund.

1001.72 Payments from the producer-settlement fund.

1001.73 Payments to producers and to cooperative associations.

1001.74 [Reserved]

1001.75 Plant location adjustments for producer milk and nonpool milk.

1001.76 Payments by a handler operating a partially regulated distributing plant.

1001.77 Adjustment of accounts.

1001.78 Charges on overdue accounts.

ADMINISTRATIVE ASSESSMENT AND MARKETING SERVICE DEDUCTION

1001.85 Assessment for order administration.

1001.86 Deduction for marketing services.

AUTHORITY: 7 U.S.C. 601-674, and 7253.

SOURCE: 64 FR 47954, Sept. 1, 1999, unless otherwise noted.

47